



Product Approval
USER: Public User



[Product Approval Menu](#) > [Product or Application Search](#) > [Application List](#) > [Application Detail](#)

FL #

FL261-R14

Application Type

Revision

Code Version

2023

Application Status

Approved

*Approved by DBPR. Approvals by DBPR shall be reviewed and ratified by the POC and/or the Commission if necessary.

Comments

Archived



Product Manufacturer

PGT Industries

Address/Phone/Email

1070 Technology Drive
North Venice, FL 34275
(941) 486-0100 Ext 21140
jrosowski@pgtindustries.com

Authorized Signature

Jens Rosowski
jrosowski@pgtindustries.com

Technical Representative

Lynn Miller, P.E.

Address/Phone/Email

1070 Technology Dr
N Venice, FL 34275
(941) 486-0100 Ext 21142
lmiller@pgtindustries.com

Quality Assurance Representative

Address/Phone/Email

Category

Windows

Subcategory

Mullions

Compliance Method

Certification Mark or Listing

Certification Agency

Miami-Dade BCCO - CER

Validated By

Steven M. Urlich, PE

☒ Validation Checklist - Hardcopy Received

Referenced Standard and Year (of Standard)

Standard

TAS 201, 202, 203

Year

1994

Equivalence of Product Standards
Certified By

Product Approval Method

Method 1 Option A

Date Submitted

10/31/2023

Date Validated

11/01/2023

Date Pending FBC Approval

Date Approved

11/07/2023

Summary of Products

FL #	Model, Number or Name	Description
261.1	Mullions for All Doors and Windows	Aluminum Mullions
Limits of Use Approved for use in HVHZ: Yes Approved for use outside HVHZ: Yes Impact Resistant: Yes Design Pressure: N/A Other: Please see Miami-Dade County Notice of Acceptance (NOA) for product performance information, and mullion clip anchorage details.		Certification Agency Certificate FL261_R14_C_CAC_23-0913.05.pdf Quality Assurance Contract Expiration Date 05/26/2026 Installation Instructions FL261_R14_II_23-0913.05.pdf Verified By: Miami-Dade BCCO - CER Created by Independent Third Party: Evaluation Reports Created by Independent Third Party:

[Back](#)

[Next](#)

[Contact Us](#) :: [2601 Blair Stone Road, Tallahassee FL 32399](#) Phone: 850-487-1824

The State of Florida is an AA/EEO employer. [Copyright 2007-2013 State of Florida](#). :: [Privacy Statement](#) :: [Accessibility Statement](#) :: [Refund Statement](#)

Under Florida law, email addresses are public records. If you do not want your e-mail address released in response to a public-records request, do not send electronic mail to this entity. Instead, contact the office by phone or by traditional mail. If you have any questions, please contact 850.487.1395. *Pursuant to Section 455.275(1), Florida Statutes, effective October 1, 2012, licensees licensed under Chapter 455, F.S. must provide the Department with an email address if they have one. The emails provided may be used for official communication with the licensee. However email addresses are public record. If you do not wish to supply a personal address, please provide the Department with an email address which can be made available to the public. To determine if you are a licensee under Chapter 455, F.S., please click [here](#).

Product Approval Accepts:





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

NOTICE OF ACCEPTANCE (NOA)

MIAMI-DADE COUNTY
PRODUCT CONTROL SECTION
11805 SW 26 Street, Room 208
Miami, FL 33175-2474
T (786) 315-2590 F (786) 315-2599
www.miamidade.gov/economy

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

SCOPE:

This NOA is being issued under the applicable rules and regulations governing the use of construction materials. The documentation submitted has been reviewed and accepted by Miami-Dade County RER - Product Control Section to be used in Miami Dade County and other areas where allowed by the Authority Having Jurisdiction (AHJ).

This NOA shall not be valid after the expiration date stated below. The Miami-Dade County Product Control Section (In Miami-Dade County) and/or the AHJ (in areas other than Miami-Dade County) reserve the right to have this product or material tested for quality assurance purposes. If this product or material fails to perform in the accepted manner, the manufacturer will incur the expense of such testing and the AHJ may immediately revoke, modify, or suspend the use of such product or material within their jurisdiction. RER reserves the right to revoke this acceptance, if it is determined by Miami-Dade County Product Control Section that this product or material fails to meet the requirements of the applicable building code.

This product is approved as described herein, and has been designed to comply with the Florida Building Code, including the High Velocity Hurricane Zone.

DESCRIPTION: Series "PGT" Clipped Extruded Aluminum Tube Mullion – L.M.I.

APPROVAL DOCUMENT: Drawing No. 6300JR, titled "Impact-Resistant Aluminum Tube Mullions", sheets 1 through 25 of 25, prepared by manufacturer, dated 08/29/11, with revision E dated 08/28/23, 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.

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 NOA20-0406.03 and consists of this page 1 and evidence pages E-1 and E-2, as well as approval document mentioned above.

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



10/26/2023

NOA No. 23-0913.05
Expiration Date: May 26, 2026
Approval Date: October 26, 2023
Page 1

PGT Industries, 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 No. 10-0819.05)*
2. Drawing No. **6300JR**, titled "Impact-Resistant Aluminum Tube Mullions", sheets 1 through 25 of 25, dated 08/29/11, with revision **D** dated 06/26/2020, prepared by manufacturer, signed and sealed by Anthony Lynn Miller, P.E.

B. TESTS

1. Test reports on: 1) Air Infiltration Test, per FBC, TAS 202-94
2) Uniform Static Air Pressure Test, Loading per FBC, TAS 202-94
3) Water Resistance Test, per FBC, TAS 202-94
4) Large Missile Impact Test per FBC, TAS 201-94
5) Cyclic Wind Pressure Loading per FBC, TAS 203-94
6) Forced Entry Test, per FBC 2411.3.2.1, and TAS 202-94
along with marked-up drawings and installation diagram of clipped aluminum mullions, prepared by Fenestration Testing Lab, Inc., Test Report No. **FTL-6443** (samples A-1 thru E-1), dated 02/28/11, and addendum letter dated 05/05/11, signed and sealed by Marlin D. Brinson, P.E. *(Submitted under NOA No. 10-0819.05)*

C. CALCULATIONS

1. Anchor verification calculations and structural analysis, complying with **FBC 6th Edition (2017)** and with **FBC 7th Edition (2020)**, prepared by manufacturer, dated 04/01/2020, signed and sealed by Anthony Lynn Miller, P.E.

D. QUALITY ASSURANCE

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

E. MATERIAL CERTIFICATIONS

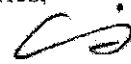
1. None.

F. STATEMENTS

1. Statement letter of conformance to **FBC-6th Edition (2017)** and **FBC-7th Edition (2020)**, dated 03/30/2020, issued by manufacturer, signed and sealed by Anthony Lynn Miller, P.E.
2. Statement letter of no financial interest, dated 03/30/2020, issued by manufacturer, signed and sealed by Anthony Lynn Miller, P.E.

G. OTHERS

1. **Notice of Acceptance No. 17-0630.01**, issued to PGT Industries, Inc. for their Series "PGT" Clipped Extruded Aluminum Tube Mullion – L.M.I., approved on 11/09/17 and expiring on 05/26/21. PGT Industries, Inc.


Sifang Zhao, P.E.

Product Control Examiner

NOA No. 23-0913.05

Expiration Date: May 26, 2026

Approval Date: October 26, 2023

PGT Industries, Inc.

NOTICE OF ACCEPTANCE: EVIDENCE SUBMITTED

2. NEW EVIDENCE SUBMITTED

A. DRAWINGS

1. Drawing No. **6300JR**, titled "Impact-Resistant Aluminum Tube Mullions", sheets 1 through 25 of 25, dated 08/29/11, with revision **E** dated 08/28/23, prepared by manufacturer, signed and sealed by Anthony 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

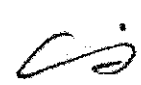
1. None.

F. STATEMENTS

1. Statement letter of conformance to **FBC 7th Edition (2020)** and with **FBC 8th Edition (2023)**, issued by manufacturer, signed and sealed by Anthony Lynn Miller, P.E.
2. Statement letter of no financial interest, dated 08/23/23, issued by manufacturer, signed and sealed by Anthony Lynn Miller, P.E.

G. OTHERS

1. Notice of Acceptance No. **20-0406.03**, issued to PGT Industries, Inc. for their Series "**PGT**" **Clipped Extruded Aluminum Tube Mullion – L.M.I.**, approved on 08/20/20 and expiring on 05/26/26.



Sifang Zhao, P.E.
Product Control Examiner
NOA No. 23-0913.05
Expiration Date: May 26, 2026
Approval Date: October 26, 2023

**FIGURE 1:
MULTIPLE
MULLIONS**

ARCHES TO BE INSCRIBED INSIDE SHAPE

SEE DETAILS A-D G,H SHEETS 2-4

OPENING HEIGHT FOR HORIZONTAL MULL

FENESTRATION PRODUCTS MAY BE OF ANY TYPE, BUT MUST BE MANUFACTURED BY PGT.

SEE DETAILS E, SHEET 3

HORIZONTAL MULL LENGTH

VERT. MULL LENGTH

SEE DETAILS A-D G,H SHEETS 2-4

HORIZONTAL MULL LENGTH

VERT. MULL LENGTH

1) DETAILS SHOWN ARE FOR THE MULLION ONLY. ANCHORS SHOWN ARE IN ADDITION TO ANY ANCHORS REQUIRED FOR THE PENETRATION PRODUCT INSTALLATION. TYPICAL APPLICATIONS ARE SHOWN. EACH SITUATION IS UNIQUE AND SHOULD BE EVALUATED BY AN EXPERIENCED INSTALLER FOR THE BEST INSTALLATION METHOD. OPTIONAL 1X OR 2X WOOD BUCKS IF USED, MUST BE ANCHORED PROPERLY TO TRANSFER LOADS AND ARE TO BE DESIGNED BY OTHERS.

- 2) THE TYPE AND NUMBER OF ANCHORS IS CRITICAL TO THE STRUCTURAL PERFORMANCE OF THE MULLED UNITS. MILLIONS HAVE BEEN TESTED AS "FREE-FLOATING" AND DO NOT NEED TO BE DIRECTLY ATTACHED TO THE MILLION CLIPS, BUT SHALL NOT HAVE A GAP OF MORE THAN 1/4" FROM THE CLIP.
- 3) THE ANCHORAGE METHODS SHOWN HAVE BEEN DESIGNED TO RESIST THE WINDLOADS CORRESPONDING TO THE REQUIRED DESIGN PRESSURE. MILLIONS ARE CALCULATED TO DEFLECT NO MORE THAN L/180. THE 1/3 STRESS INCREASE WAS NOT USED IN THIS ANCHOR EVALUATION. THE 1.6 LOAD DURATION FACTOR WAS USED FOR THE EVALUATION OF WOOD SCREWS.
- 4) PROPER SEALING OF ENTIRE ASSEMBLY IS THE RESPONSIBILITY OF OTHERS AND IS BEYOND THE SCOPE OF THESE INSTRUCTIONS.
- 5) USE THE COMBINED WIDTH OR HEIGHT OF ONLY TWO ADJACENT FENESTRATION PRODUCTS TO DETERMINE PRESSURES AND ANCHORAGE FOR THE COMMON MILLION. SEE EXAMPLES ON THIS SHEET AND SHEET 21. FOR MULTIPLE UNITS, CONSIDER ONLY TWO ADJACENT UNITS AT A TIME WHEN USING THE DESIGN PRESSURE AND ANCHORAGE TABLES. THE LOWEST DESIGN PRESSURE OF MULTIPLE MILLIONS OR FENESTRATION PRODUCTS SHALL APPLY.
- 6) WHEN FINDING YOUR SIZE IN THE MILLION TABLES, ALWAYS ROUND UP TO THE NEXT SIZE SHOWN ON THE TABLE(S).
- 7) ANCHOR EMBEDMENT TO BASE MATERIAL SHALL BE BEYOND WALL DRESSING OR STUCCO. WOOD BUCKS BY OTHERS, MUST BE ANCHORED PROPERLY TO TRANSFER LOADS TO THE STRUCTURE. ANCHORS SHALL BE COATED OR CORROSION RESISTANT AS APPROPRIATE FOR SUBSTRATE MATERIAL. DISSIMILAR MATERIALS SHALL BE PROTECTED AS REQUIRED TO PREVENT REACTIONS.
- 8) REFERENCE: TEST REPORTS: FTL-6443; DEVALT AGGRE-GATOR & ULTRACON+ NOA'S.
- 9) MILLIONS AND CLIPS HAVE BEEN DESIGNED & TESTED TO COMPLY WITH THE REQUIREMENTS OF THE FLORIDA BUILDING CODE, AND ARE APPROVED FOR IMPACT AND NON-IMPACT APPLICATIONS. MILLIONS ARE ONLY TO BE USED WITH FGTI FENESTRATION PRODUCTS.
- 10) MILLIONS ARE IN COMPLIANCE FOR USE IN THE HVHZ.
- 11) QUANTITY OF UNITS WITHIN A MULTIPLE MULLED ASSEMBLY IS UNLIMITED PROVIDED THAT THE SPAN AND OPENING WIDTH/HEIGHT OF EACH INDIVIDUAL MILLION COMPLIES WITH THE REQUIREMENTS OF THIS NOA.

SEE CORRESPONDING DETAILS
FROM FIGURE 1 ABOVE.

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

1) DETAILS SHOWN ARE FOR THE MULLION ONLY. ANCHORS SHOWN ARE IN ADDITION TO ANY ANCHORS REQUIRED FOR THE PENETRATION PRODUCT INSTALLATION. TYPICAL APPLICATIONS ARE SHOWN. EACH SITUATION IS UNIQUE AND SHOULD BE EVALUATED BY AN EXPERIENCED INSTALLER FOR THE BEST INSTALLATION METHOD. OPTIONAL 1X OR 2X WOOD BUCKS IF USED, MUST BE ANCHORED PROPERLY TO TRANSFER LOADS AND ARE TO BE DESIGNED BY OTHERS.

- 2) THE TYPE AND NUMBER OF ANCHORS IS CRITICAL TO THE STRUCTURAL PERFORMANCE OF THE MULLED UNITS. MILLIONS HAVE BEEN TESTED AS "FREE-FLOATING" AND DO NOT NEED TO BE DIRECTLY ATTACHED TO THE MILLION CLIPS, BUT SHALL NOT HAVE A GAP OF MORE THAN 1/4" FROM THE CLIP.
- 3) THE ANCHORAGE METHODS SHOWN HAVE BEEN DESIGNED TO RESIST THE WINDLOADS CORRESPONDING TO THE REQUIRED DESIGN PRESSURE. MILLIONS ARE CALCULATED TO DEFLECT NO MORE THAN L/180. THE 1/3 STRESS INCREASE WAS NOT USED IN THIS ANCHOR EVALUATION. THE 1.6 LOAD DURATION FACTOR WAS USED FOR THE EVALUATION OF WOOD SCREWS.
- 4) PROPER SEALING OF ENTIRE ASSEMBLY IS THE RESPONSIBILITY OF OTHERS AND IS BEYOND THE SCOPE OF THESE INSTRUCTIONS.
- 5) USE THE COMBINED WIDTH OR HEIGHT OF ONLY TWO ADJACENT FENESTRATION PRODUCTS TO DETERMINE PRESSURES AND ANCHORAGE FOR THE COMMON MILLION. SEE EXAMPLES ON THIS SHEET AND SHEET 21. FOR MULTIPLE UNITS, CONSIDER ONLY TWO ADJACENT UNITS AT A TIME WHEN USING THE DESIGN PRESSURE AND ANCHORAGE TABLES. THE LOWEST DESIGN PRESSURE OF MULTIPLE MILLIONS OR FENESTRATION PRODUCTS SHALL APPLY.
- 6) WHEN FINDING YOUR SIZE IN THE MILLION TABLES, ALWAYS ROUND UP TO THE NEXT SIZE SHOWN ON THE TABLE(S).
- 7) ANCHOR EMBEDMENT TO BASE MATERIAL SHALL BE BEYOND WALL DRESSING OR STUCCO. WOOD BUCKS BY OTHERS, MUST BE ANCHORED PROPERLY TO TRANSFER LOADS TO THE STRUCTURE. ANCHORS SHALL BE COATED OR CORROSION RESISTANT AS APPROPRIATE FOR SUBSTRATE MATERIAL. DISSIMILAR MATERIALS SHALL BE PROTECTED AS REQUIRED TO PREVENT REACTIONS.
- 8) REFERENCE: TEST REPORTS: FTL-6443; DEVALT AGGRE-GATOR & ULTRACON+ NOA'S.
- 9) MILLIONS AND CLIPS HAVE BEEN DESIGNED & TESTED TO COMPLY WITH THE REQUIREMENTS OF THE FLORIDA BUILDING CODE, AND ARE APPROVED FOR IMPACT AND NON-IMPACT APPLICATIONS. MILLIONS ARE ONLY TO BE USED WITH FGTI FENESTRATION PRODUCTS.
- 10) MILLIONS ARE IN COMPLIANCE FOR USE IN THE HVHZ.
- 11) QUANTITY OF UNITS WITHIN A MULTIPLE MULLED ASSEMBLY IS UNLIMITED PROVIDED THAT THE SPAN AND OPENING WIDTH/HEIGHT OF EACH INDIVIDUAL MILLION COMPLIES WITH THE REQUIREMENTS OF THIS NOA.

4) DETERMINE THE DESIGN PRESSURE REQUIREMENT (LBS/FT²) FOR THE OPENING USING THE ASCE-7 STANDARD.

- 2) CHOOSE A MULLION TYPE THAT WILL FIT THE DEPTH OF THE FENESTRATION PRODUCTS FRAME DEPTH.
- 3) REFER TO SHEET 22 TO DETERMINE IF THE WIND LOADING IS "RECTANGULAR" OR "TRIANGULAR/TRAPEZOIDAL".
- 4) FIND THE CHOSEN MULLIONS MULLION CAPACITY (LBS/FT) FROM TABLE 1A THROUGH 13A, ON SHEETS 5 THROUGH 17 RESPECTIVELY, USING THE MULLION TYPE, LENGTH AND OPENING WIDTH OR HEIGHT (DEPENDING IF THE MULLION IS SPANNING VERTICALLY OR HORIZONTALLY), THE MULLION CAPACITY (LBS/FT) OBTAINED SHALL MEET OR EXCEED THE DESIGN PRESSURE REQUIREMENT (LBS/FT) FOR THE OPENING OBTAINED IN STEP 1).
- 5) FROM THE SAME TABLE USED IN STEP 4) ABOVE, FIND THE VALUE IN THE NEXT COLUMN ANCHOR CAPACITY REQUIRED (LBS). THIS VALUE REPRESENTS THE WINDLOAD TRANSFERRED TO THE SUBSTRATE BY THE ANCHORS AND MUST BE MET TO ATTAIN THE FULL MULLION CAPACITY.
- 6) FROM THE ANCHOR CAPACITY (LBS) TABLE ON THE SAME SHEET AND USING YOUR ACTUAL SUBSTRATE CONDITION (MULTIPLE ANCHORS/SUBSTRATE/ANCHOR-CLIP PATTERN MAY APPLY) SELECT AN ANCHOR CLIP PATTERN AND VERIFY THAT THE REQUIRED ANCHOR CAPACITY IS MET.
- 7) IF THE MULLION CAPACITY (LBS/FT) OBTAINED IN THE TABLE IS HIGHER THAN THE DESIGN PRESSURE REQUIREMENT (LBS/FT) FOR THE OPENING, YOU MAY USE THE "ANCHOR CAPACITY ADJUSTMENT FORMULA" TO OBTAIN THE LOWER ANCHOR CAPACITY REQUIRED. WITH THIS VALUE A LOWER ANCHOR CAPACITY OPTION MAY BE SELECTED FOR THE SAME SUBSTRATE
- 8) VERIFY THE DESIGN PRESSURE RATING (LBS/FT) FOR THE FENESTRATION PRODUCT TO BE USED AND COMPARE WITH THE FINAL MULLION CAPACITY (LBS/FT) OBTAINED FOR THE MULLION SYSTEM. THE LOWER OF THE TWO SHALL APPLY FOR THE ENTIRE MULLED FENESTRATION PRODUCT ASSEMBLY.
- 9) HIGH LIGHT OPTION USED AND TABLE VALUES USED IN A SPECIFIC APPLICATION WHEN USING THIS NOA TO APPLY FOR A PERMIT.

1) DETAILS SHOWN ARE FOR THE MULLION ONLY. ANCHORS SHOWN ARE IN ADDITION TO ANY ANCHORS REQUIRED FOR THE PENETRATION PRODUCT INSTALLATION. TYPICAL APPLICATIONS ARE SHOWN. EACH SITUATION IS UNIQUE AND SHOULD BE EVALUATED BY AN EXPERIENCED INSTALLER FOR THE BEST INSTALLATION METHOD. OPTIONAL 1X OR 2X WOOD BUCKS IF USED, MUST BE ANCHORED PROPERLY TO TRANSFER LOADS AND ARE TO BE DESIGNED BY OTHERS.

- 2) THE TYPE AND NUMBER OF ANCHORS IS CRITICAL TO THE STRUCTURAL PERFORMANCE OF THE MULLED UNITS. MILLIONS HAVE BEEN TESTED AS "FREE-FLOATING" AND DO NOT NEED TO BE DIRECTLY ATTACHED TO THE MILLION CLIPS, BUT SHALL NOT HAVE A GAP OF MORE THAN 1/4" FROM THE CLIP.
- 3) THE ANCHORAGE METHODS SHOWN HAVE BEEN DESIGNED TO RESIST THE WINDLOADS CORRESPONDING TO THE REQUIRED DESIGN PRESSURE. MILLIONS ARE CALCULATED TO DEFLECT NO MORE THAN L/180. THE 1/3 STRESS INCREASE WAS NOT USED IN THIS ANCHOR EVALUATION. THE 1.6 LOAD DURATION FACTOR WAS USED FOR THE EVALUATION OF WOOD SCREWS.
- 4) PROPER SEALING OF ENTIRE ASSEMBLY IS THE RESPONSIBILITY OF OTHERS AND IS BEYOND THE SCOPE OF THESE INSTRUCTIONS.
- 5) USE THE COMBINED WIDTH OR HEIGHT OF ONLY TWO ADJACENT FENESTRATION PRODUCTS TO DETERMINE PRESSURES AND ANCHORAGE FOR THE COMMON MILLION. SEE EXAMPLES ON THIS SHEET AND SHEET 21. FOR MULTIPLE UNITS, CONSIDER ONLY TWO ADJACENT UNITS AT A TIME WHEN USING THE DESIGN PRESSURE AND ANCHORAGE TABLES. THE LOWEST DESIGN PRESSURE OF MULTIPLE MILLIONS OR FENESTRATION PRODUCTS SHALL APPLY.
- 6) WHEN FINDING YOUR SIZE IN THE MILLION TABLES, ALWAYS ROUND UP TO THE NEXT SIZE SHOWN ON THE TABLE(S).
- 7) ANCHOR EMBEDMENT TO BASE MATERIAL SHALL BE BEYOND WALL DRESSING OR STUCCO. WOOD BUCKS BY OTHERS, MUST BE ANCHORED PROPERLY TO TRANSFER LOADS TO THE STRUCTURE. ANCHORS SHALL BE COATED OR CORROSION RESISTANT AS APPROPRIATE FOR SUBSTRATE MATERIAL. DISSIMILAR MATERIALS SHALL BE PROTECTED AS REQUIRED TO PREVENT REACTIONS.
- 8) REFERENCE: TEST REPORTS: FTL-6443; DEVALT AGGRE-GATOR & ULTRACON+ NOA'S.
- 9) MILLIONS AND CLIPS HAVE BEEN DESIGNED & TESTED TO COMPLY WITH THE REQUIREMENTS OF THE FLORIDA BUILDING CODE, AND ARE APPROVED FOR IMPACT AND NON-IMPACT APPLICATIONS. MILLIONS ARE ONLY TO BE USED WITH FGTI FENESTRATION PRODUCTS.
- 10) MILLIONS ARE IN COMPLIANCE FOR USE IN THE HVHZ.
- 11) QUANTITY OF UNITS WITHIN A MULTIPLE MULLED ASSEMBLY IS UNLIMITED PROVIDED THAT THE SPAN AND OPENING WIDTH/HEIGHT OF EACH INDIVIDUAL MILLION COMPLIES WITH THE REQUIREMENTS OF THIS NOA.

SEE CORRESPONDING DETAILS
FROM FIGURE 1 ABOVE.

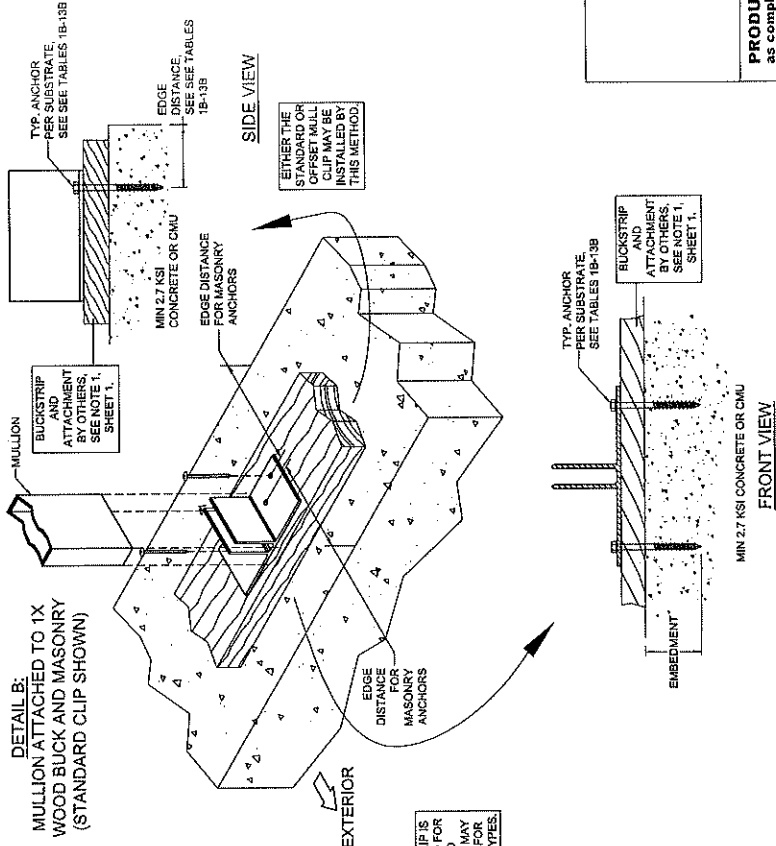
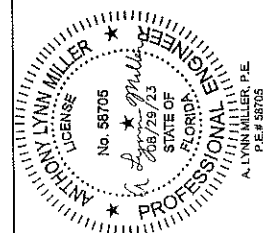
- o 2023 FLORIDA BUILDING CODE (FBC), 8TH EDITION
- o 2020 FLORIDA BUILDING CODE (FBC), 7TH EDITION
- o ANSI/AF&PA NDS-2018 FOR WOOD CONSTRUCTION
- o ALUMINUM DESIGN MANUAL, ADM-2020
- o AISI S100-16
- o AISI 360-16

GENERAL NOTES.....	1
INSTRUCTIONS.....	1
ELEVATIONS.....	1
WALL TO 2X WOOD.....	2
MULL TO 1X & MASONRY.....	2
INSTALLATION NOTES.....	2
MULL TO MASONRY.....	3
MULL TO STEEL STUD.....	3
MULL TO MULL.....	3
ALTERNATE CLIPS.....	3
BAY MULL INSTALLATION.....	4
1 X 2 RYS 3/8" MULL SPECS.....	5
1 X 2 RYS 1/2" MULL SPECS.....	6
1 X 1/2" X 5/8" MULL SPECS.....	7
1 X 4 X 125 MULL SPECS.....	8
1 X 4 X 375 TUBE MULL SPECS.....	9
1 X 4 X 375 "T" MULL SPECS.....	9
1.25 X 3.168 X .285 MULL SPECS.....	10
1.25 X 3.25 X .100 MULL SPECS.....	11
1.25 X 3.25 X .624 MULL SPECS.....	12
1.25 X 3.94 X .624 MULL SPECS.....	13
2 X 4 X .25 MULL SPECS.....	14
2 X 6 X .25 MULL SPECS.....	15
3 X 6 X .25 MULL SPECS.....	16
3/8" X 3.25 BAY MULL SPECS.....	17
MULLION & CLIP DIMENSIONS.....	18-20
EXAMPLES 1 & 2.....	21
LOADING EXAMPLES.....	22

IMPACT-RESISTANT ALUMINUM TUBE MULLIONS Description: GENERAL NOTES AND ELEVATION Sheet: 1 OF 22 Drawing No. 6300JR Scale: N/A Revision By: N/A Date: 08/29/11 Checked By: N/A Date: 08/29/11 Revision: 08/28/23 Revised: UPDATED TO PFC 2023. REMOVED ANCHOR FROM TABLES 1B-13C. O.C. 2' MULLIONS	REGISTRATION 292928 (pat.) 469-1600 100% TECHNOLOGY DRIVE N. AVENUE, FL 34275 Custom Windows and Doors PCT
---	--

PRODUCT REVISED
as complying with the Florida
Building Code **23-0913.05**
NOA-No. _____
Expiration Date **05/26/2026**
By  _____
Miami-Dade Product Control

PRODUCT REVISED
 as complying with the Florida
 Building Code
 NOA-No. 23-0913.05
 Expiration Date 05/26/2026
 By: [Signature]
 Miami-Dade Product Control



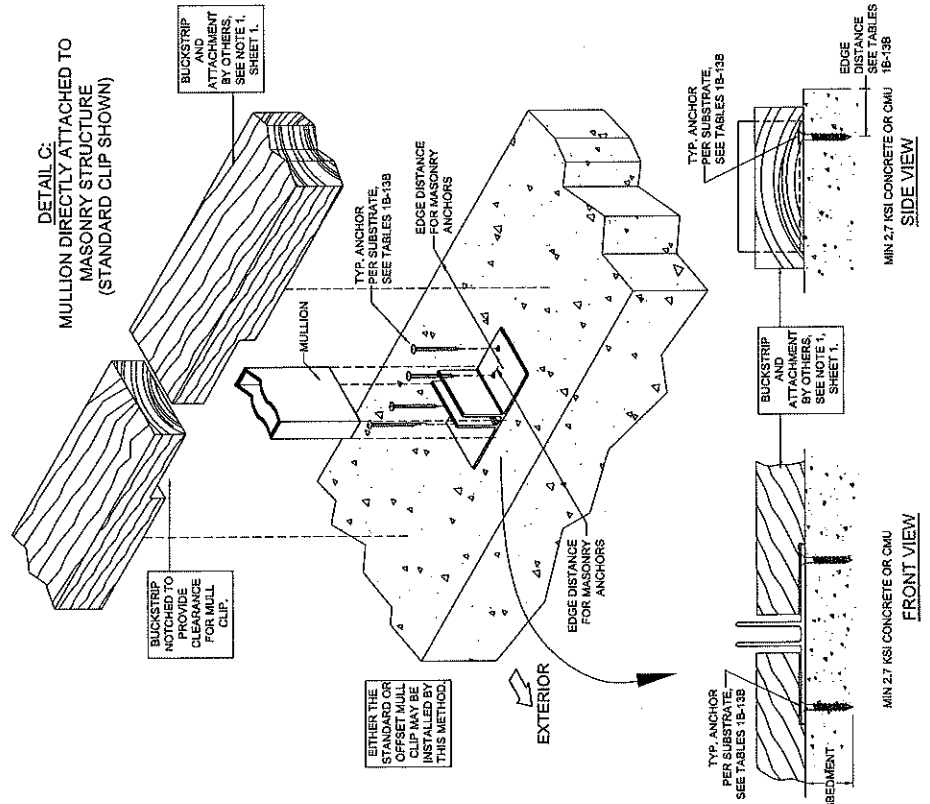
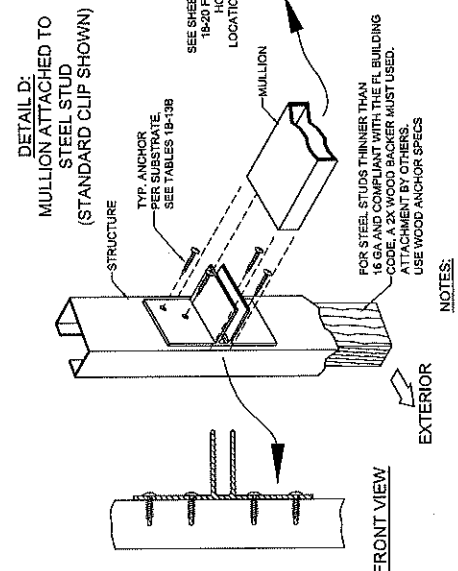
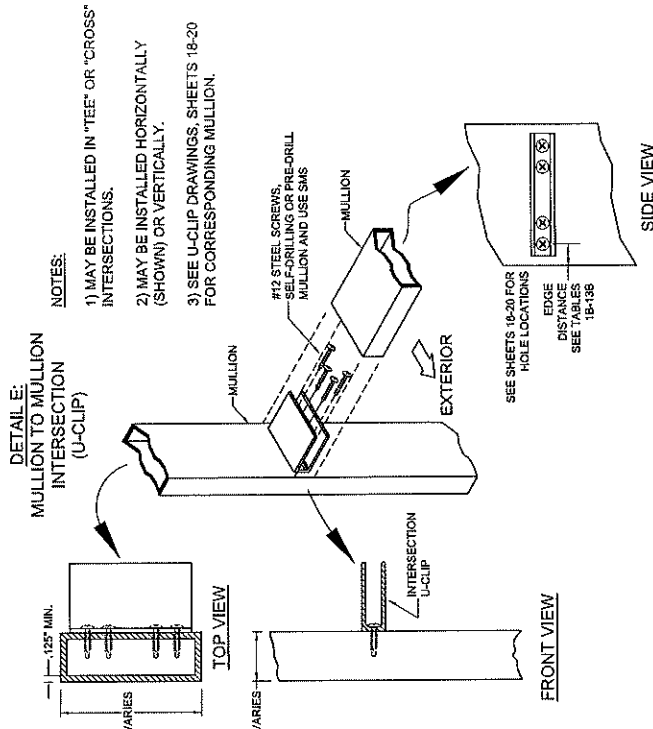
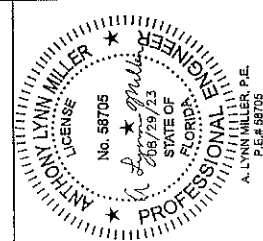
MATERIAL PROPERTIES:

Material	Min. F_y	Min. F_u
Steel Screw	92 ksi	120 ksi
18-8 Screw	90 ksi	95 ksi
410 Screw	90 ksi	110 ksi
DeWalt/Elco Aggre-Gator®	57 ksi	96 ksi
Elco UltraCon®	155 ksi	177 ksi
3/16" DeWalt UltraCon+®	117 ksi	164 ksi
1/4" DeWalt UltraCon+®	149 ksi	164 ksi
6063-T5 Aluminum	16 ksi	22 ksi
A36 Steel	36 ksi	58 ksi
Gr. 33 Steel Stud	33 ksi	45 ksi

- INSTALLATION NOTES:**
- ANCHOR EMBEDMENT TO BASE MATERIAL SHALL BE BEYOND WALL DRESSING OR STUCCO.
 - QUANTITY OF ANCHORS AND MULLION SIZE SHOWN ABOVE ARE FOR PICTORIAL REPRESENTATION ONLY. BECAUSE THE ANCHOR CAPACITY IS BASED PARTLY ON THE ANCHOR TO ANCHOR DISTANCE, THE CORRECT QUANTITY AND LOCATION OF ANCHORS MUST BE FOLLOWED, REFER TO THE TABLES ON THE FOLLOWING SHEETS. FOR DETAILS A-D, EITHER THE STANDARD OR OFFSET CLIP MAY BE USED.
 - ANCHOR HEAD TYPE MAY BE PANHEAD, HEXHEAD OR FLATHEAD.
 - WOOD BUCKS ARE OPTIONAL, SEE DETAIL C, SHEET 3.
 - FOR MASONRY APPLICATIONS IN MIAMI-DADE COUNTY, USE ONLY MIAMI-DADE COUNTY APPROVED DEWALT ULTRACON, DEWALT ULTRACON+ OR DEWALT 1/4" S.S. AGGREGATOR MASONRY ANCHORS.

PGT Custom Windows and Doors 1070 TECHNOLOGY DRIVE N. VENICE, FL 34276 (941) 480-1600 REGISTRATION #22906		Title: IMPACT-RESISTANT ALUMINUM TUBE MULLIONS Description: INSTALLATION INSTRUCTIONS B Scale: N/A Date: 08/29/11 Drawn By: J ROSOWSKI Rev. By: J ROSOWSKI Date: 08/28/23 No. CHANGES THIS SHEET.
---	--	---

PRODUCT REVISED
 as complying with the Florida
 Building Code 23-0913.05
 N/A-16.
 Expiration Date 05/26/2026
 By: *[Signature]*
 Miami-Dade Product Control

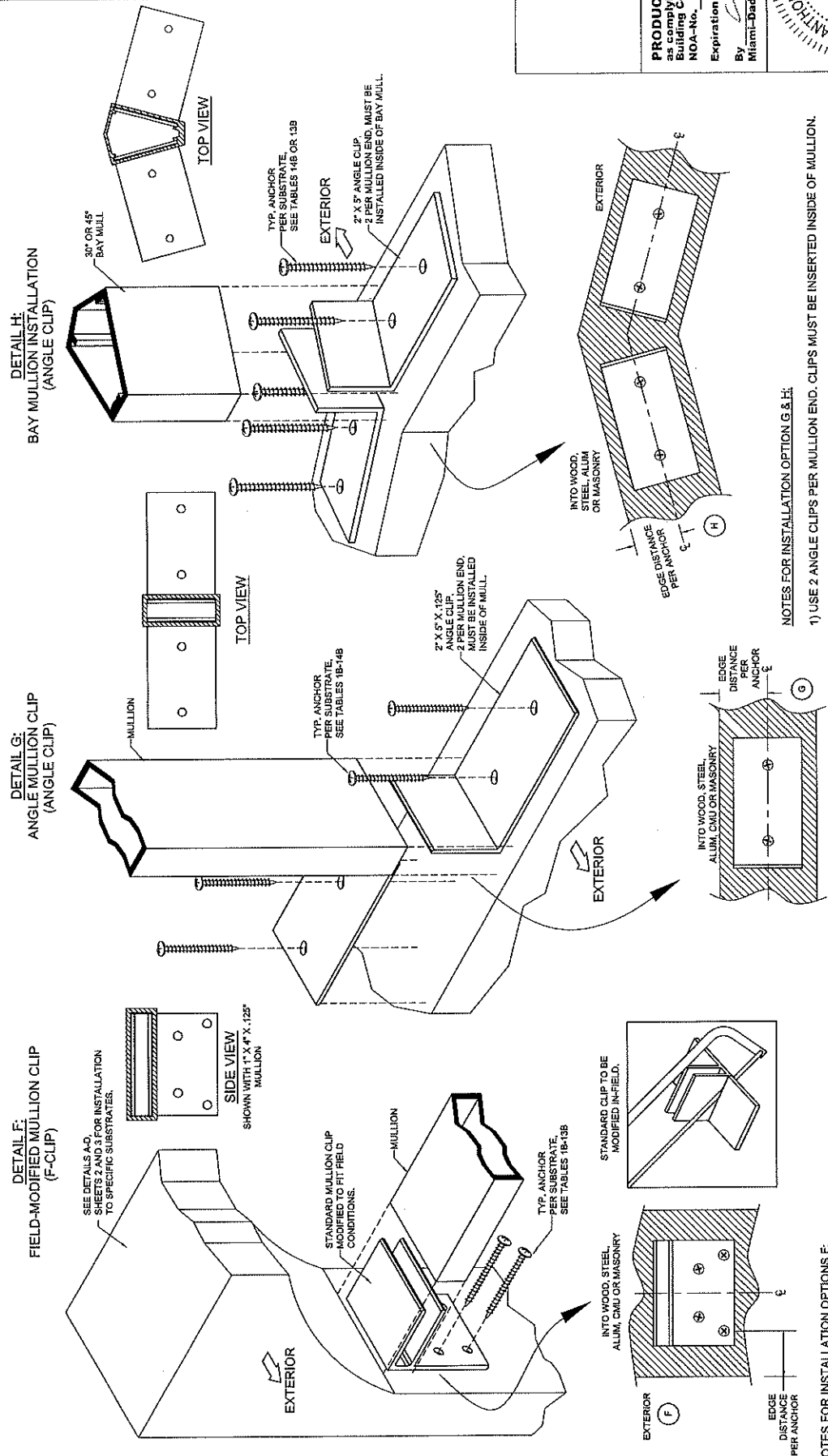
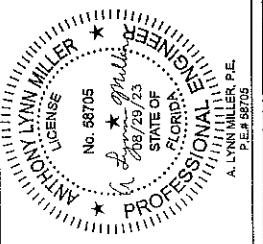


INSTALLATION NOTES:

- ANCHOR EMBEDMENT TO BASE MATERIAL SHALL BE BEYOND WALL DRESSING OR STUCCO.
- QUANTITY OF ANCHORS AND MULLION SIZE SHOWN ABOVE ARE FOR PICTORIAL REPRESENTATION ONLY, BECAUSE THE ANCHOR CAPACITY IS BASED PARTLY ON THE ANCHOR TO ANCHOR DISTANCE, THE CORRECT QUANTITY AND LOCATION OF ANCHORS MUST BE FOLLOWED. REFER TO THE TABLES ON THE FOLLOWING SHEETS, FOR DETAILS A-D, EITHER THE STANDARD OR OFFSET CLIP MAY BE USED.
- ANCHOR HEAD TYPE MAY BE PANHEAD, HEXHEAD OR FLATHEAD.
- WOOD BUCKS ARE OPTIONAL, SEE DETAIL C, SHEET 3.
- FOR MASONRY APPLICATIONS IN MIAMI-DADE COUNTY, USE ONLY MIAMI-DADE COUNTY APPROVED DEWALT ULTRACON, DEWALT ULTRACON+ OR DEWALT 1/4" S.S. AGGREGATOR MASONRY ANCHORS.

PGT Custom Windows and Doors 1070 TECHNOLOGY DRIVE N. VENICE, FL 34275 (941) 480-1600 REGISTRATION #29206		Title: IMPACT-RESISTANT ALUMINUM TUBE MULLIONS Description: INSTALLATION INSTRUCTIONS C Drawing No.: 6300JR Sheet: 4 OF 22 Rev: E Date: 08/29/11 Checked By: J ROSOWSKI Scale: N/A Date: 08/29/11 Revision: 08/28/23 NO CHANGES THIS SHEET.	
---	--	--	--

PRODUCT REVISED
 as complying with the Florida
 Building Code **23-0913.05**
 NOA-No. **23-0913.05**
 Expiration Date **05/26/2026**
 By *[Signature]*
 Miami-Trade Product Control



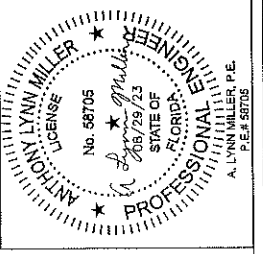
- NOTES FOR INSTALLATION OPTION G & H:**
- 1) USE 2 ANGLE CLIPS PER MULLION END. CLIPS MUST BE INSERTED INSIDE OF MULLION.
 - 2) DETAIL G: SEE TABLES 15-13B FOR ANCHOR QUANTITIES AND SHEETS 18-20 FOR HOLE LOCATIONS.
 - 3) DETAIL H: SEE TABLES 12B OR 13B FOR ANCHOR QUANTITIES AND SHEET 19 FOR HOLE LOCATIONS.

- NOTES FOR INSTALLATION OPTIONS F:**
- 1) DETAIL IS NOT APPLICABLE FOR THE BAY MULLION.
 - 2) SEE TABLES 18-13B FOR ANCHOR QUANTITIES AND SHEETS 18-20 FOR HOLE LOCATIONS.
 - 3) THE 2X5 CLIP IS NOT SUITABLE FOR THIS APPLICATION.

ANCHOR CAPACITY ADJUSTMENT FORMULA:
 $(DP_{req}) \times (\text{ANCHOR CAP.}) = \text{ANCHOR CAP.}$
 $(DP_{req}) \times (\text{MULLION CAP.}) = \text{ANCHOR CAP.}$

USE THIS FORMULA TO OBTAIN THE "ANCHOR CAPACITY REQUIRED" CORRESPONDING TO AN ACTUAL PRESSURE REQUIREMENT FOR THE OPENING, WHEN IT IS LOWER (FROM THE TABLE) OF THE SELECTED MULLION. IT WILL YIELD A MINIMUM ANCHOR CAPACITY WHICH MAY BE USED TO QUALIFY ADDITIONAL ANCHOR OPTIONS FROM THE ANCHOR CAPACITY TABLE.

PRODUCT REVISED
As complying with the Florida Building Code
NOA-No. 23-0913.05
Expiration Date 05/26/2026
By: [Signature]
Miami-Base Product Control



1 x 2.75 x .375 Alum. Tube Mullion	Mullion Capacity Table (lbs/ft²)																												
	Opening Width (for vertically-spanning mullions) or Opening Height (for horizontally-spanning mullions)																												
	50 in		60 in		70 in		80 in		90 in		100 in		120 in		140 in		160 in												
Rectangular Loading	Triangular Loading	Rectangular Loading	Triangular Loading	Rectangular Loading	Triangular Loading	Rectangular Loading	Triangular Loading	Rectangular Loading	Triangular Loading	Rectangular Loading	Triangular Loading	Rectangular Loading	Triangular Loading	Rectangular Loading	Triangular Loading	Rectangular Loading	Triangular Loading												
Mullion Capacity (lbs/ft²)	Anchor Capacity Required (lbs)	Mullion Capacity (lbs/ft²)	Anchor Capacity Required (lbs)	Mullion Capacity (lbs/ft²)	Anchor Capacity Required (lbs)	Mullion Capacity (lbs/ft²)	Anchor Capacity Required (lbs)	Mullion Capacity (lbs/ft²)	Anchor Capacity Required (lbs)	Mullion Capacity (lbs/ft²)	Anchor Capacity Required (lbs)	Mullion Capacity (lbs/ft²)	Anchor Capacity Required (lbs)	Mullion Capacity (lbs/ft²)	Anchor Capacity Required (lbs)	Mullion Capacity (lbs/ft²)	Anchor Capacity Required (lbs)												
42 in	170.0	620	170.0	435	170.0	744	170.0	478	170.0	668	170.0	508	170.0	892	170.0	519	170.0	1116	170.0	521	170.0	1240	170.0	521	111.5	1301	170.0	521	
48 in	170.0	708	170.0	524	170.0	850	170.0	584	170.0	982	170.0	630	170.0	1133	170.0	661	151.8	1199	170.0	677	138.8	1198	170.0	680	97.6	1139	170.0	680	
50.625 in	170.0	747	170.0	563	170.0	896	170.0	631	167.6	1032	170.0	684	148.6	1032	170.0	723	132.5	1032	170.0	747	117.4	1032	170.0	758	83.8	1032	170.0	758	
54 in	170.0	797	170.0	612	161.3	907	170.0	681	138.2	907	164.7	730	130.8	907	132.5	720	107.5	907	145.0	714	96.8	907	141.1	710	80.6	907	140.0	709	
60 in	141.1	735	151.5	825	117.6	735	130.3	611	100.8	735	116.0	599	88.2	735	106.2	580	78.4	735	99.5	583	70.5	735	86.1	578	58.8	735	91.8	574	
63 in	121.9	666	130.0	570	101.8	666	111.5	557	87.0	669	98.9	547	78.2	666	90.1	538	67.7	666	83.9	531	60.9	666	78.8	528	50.8	666	75.6	521	
66 in	106.6	607	112.4	522	86.3	607	96.1	511	75.7	607	85.0	501	69.2	607	77.1	483	68.9	607	71.5	468	53.0	607	67.8	461	44.2	607	63.4	476	
72 in	81.6	510	85.8	443	58.0	510	73.0	434	58.3	510	64.3	428	51.0	510	57.8	419	45.4	510	53.3	413	40.8	510	50.0	408	34.0	510	45.9	402	
76 in	69.4	458	72.5	400	57.8	458	61.7	392	49.6	458	54.1	385	43.4	458	37.8	385	36.6	458	44.6	373	34.7	458	41.5	368	28.9	458	37.7	362	
78 in	64.2	435	67.0	381	53.5	435	58.8	373	45.8	435	48.8	369	40.1	435	35.7	365	35.7	435	40.9	355	32.1	435	38.1	351	26.8	435	34.4	344	
80 in	41.8	327	43.1	290	34.8	327	38.4	265	29.8	327	31.8	280	26.1	327	28.3	275	23.2	327	25.7	271	20.9	327	23.7	268	17.4	327	21.0	262	
86 in	34.4	287	35.4	257	28.7	287	28.9	252	24.6	287	26.0	248	21.5	287	23.1	244	19.1	287	20.8	240	17.2	287	19.3	237	14.4	287	16.9	232	
108 in	24.2	227	24.7	205	20.2	227	20.9	201	17.3	227	18.0	198	15.1	227	16.0	185													
111 in	22.3	215	22.7	194	18.8	215	18.1	191	15.9	215	16.6	188																	
120 in	17.6	164	17.9	157																									

TABLE 1B
Anchor Capacity (lbs)

Anchor Capacity (lbs)	Substrate		3K Concrete		5K Concrete		Hollow or Filled CMU		Filled CMU		Wood		Metal	
	Anchor Type	Anchor Type	3/16" D Wall	1/4" D Wall	3/16" D Wall	1/4" D Wall	3/16" D Wall	1/4" D Wall	3/16" D Wall	1/4" D Wall	3/16" D Wall	1/4" D Wall	3/16" D Wall	1/4" D Wall
2 Anchors @ 4.75" Min. O.C. / Standard or Offset Clip (Fig. 1)	1304"	1304"	2-1/2"	1-3/4"	2-1/2"	1-3/4"	2-1/2"	1-3/4"	2-1/2"	1-3/4"	2-1/2"	1-3/4"	2-1/2"	1-3/4"
4 Anchors @ 1.15" Min. O.C. / Standard (or Offset) Clip (Fig. 2)	320 lbs	320 lbs	1260 lbs	370 lbs	1644 lbs	370 lbs	230 lbs	370 lbs	230 lbs	370 lbs	230 lbs	370 lbs	230 lbs	370 lbs
4 Anchors @ 3" Min. O.C. / (2) 2x5 Angle Clips / (Fig. 3)	620 lbs	620 lbs	1260 lbs	370 lbs	1644 lbs	370 lbs	230 lbs	370 lbs	230 lbs	370 lbs	230 lbs	370 lbs	230 lbs	370 lbs
2 Anchors @ 0.45" Min. O.C. / U-Clip, min. 125" Alum. (Fig. 4)	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
1 Anchor / F-Clip (Fig. 5)	155 lbs	155 lbs	435 lbs	110 lbs	622 lbs	115 lbs	115 lbs	165 lbs	165 lbs	165 lbs	165 lbs	165 lbs	165 lbs	165 lbs
2 Anchors @ 1.15" Min. O.C. / F-Clip (Fig. 5)	160 lbs	160 lbs	630 lbs	185 lbs	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A

NOTE: FOR THE OFFSET CLIP, USE THE SAME ANCHOR PATTERN AND ANCHOR VALUES AS THE STANDARD CLIP. CIRCLED VALUES ARE USED IN THE EXAMPLE ON SHEET 21.

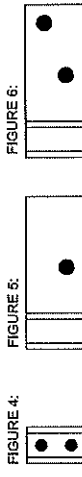
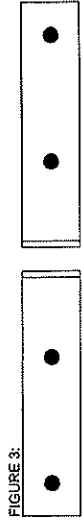
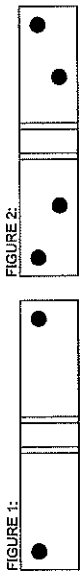
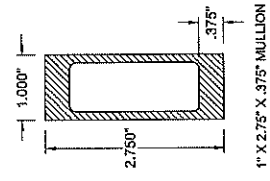


TABLE NOTES:

- SEE SHEET 1 FOR INSTRUCTIONS ON USING THE TABLES AND SHEET 22 FOR INFORMATION ON LOADING. SEE SHEETS 2-4 FOR GENERAL INSTALLATION METHODS.
- LINEAR INTERPOLATION BETWEEN MULL LENGTHS AND/OR OPENING WIDTHS IS ALLOWABLE.
- MULLION AND MULLION CLIPS SHOWN ARE NOT TO SCALE. FOR EXACT DIMENSIONS, SEE SHEETS 18-20. HOLES TO BE DRILLED IN THE FIELD FOLLOWING DIMENSIONAL RESTRICTIONS SHOWN ON SHEETS 18-20. FIGURES SHOW SUGGESTED, APPROXIMATE HOLE LOCATIONS.
- SUBSTRATES: CONCRETE SHALL CONFORM TO ACI 301 SPECIFICATIONS. HOLLOW AND GROUT-FILLED CONCRETE BLOCK UNIT (CMU) SHALL CONFORM TO ASTM C-90. WOOD SHALL HAVE A MIN. SG OF 0.55. ALUMINUM SHALL BE 6063-T5 AND BE A MINIMUM OF 125" THICK. STEEL STUDS TO BE A MINIMUM GRADE 33 AND .045" THICK (18 GAUGE). STRUCTURAL STEEL TO BE AT LEAST 125" THICK AND A36. ALL ANCHORS INTO METAL SHALL EXTEND AT LEAST 3 SCREW THREADS BEYOND THE MATERIAL. #10 & #12 ANCHORS INTO WOOD MAY BE STEEL, 16-8 S.S. OR 410 S.S.



Mullion Capacity Table (lbs/ft²)

Multi Length	Opening Width (for vertically-spanning mullions) or Opening Height (for horizontally-spanning mullions)																													
	50 in			60 in			70 in			80 in			90 in			100 in			120 in			140 in			160 in					
	Rectangular Loading	Triparting Loading	Anchor Capacity Required (lbs)	Rectangular Loading	Triparting Loading	Anchor Capacity Required (lbs)	Rectangular Loading	Triparting Loading	Anchor Capacity Required (lbs)	Rectangular Loading	Triparting Loading	Anchor Capacity Required (lbs)	Rectangular Loading	Triparting Loading	Anchor Capacity Required (lbs)	Rectangular Loading	Triparting Loading	Anchor Capacity Required (lbs)	Rectangular Loading	Triparting Loading	Anchor Capacity Required (lbs)	Rectangular Loading	Triparting Loading	Anchor Capacity Required (lbs)	Rectangular Loading	Triparting Loading	Anchor Capacity Required (lbs)			
1" x 3.125" x .500" Alum Tube Mull																														
42 in	170.0	620	170.0	435	170.0	744	170.0	478	170.0	968	170.0	566	170.0	1116	170.0	521	170.0	1240	170.0	580	157.7	170.0	521	154.4	1802	170.0	521			
48 in	170.0	708	170.0	524	170.0	896	170.0	584	170.0	1333	170.0	651	170.0	1345	170.0	571	170.0	1417	170.0	690	135.1	1977	170.0	580	118.2	1977	170.0	580		
50 in	170.0	740	170.0	553	170.0	960	170.0	610	170.0	1446	170.0	684	170.0	1465	170.0	590	170.0	1484	170.0	756	121.5	1485	170.0	756	108.3	1485	170.0	756		
54 in	170.0	787	170.0	572	170.0	998	170.0	631	170.0	1475	170.0	703	170.0	1487	170.0	603	170.0	1506	170.0	801	108.8	1401	170.0	861	83.4	1401	170.0	861		
60 in	170.0	895	170.0	701	170.0	1063	170.0	797	170.0	1585	170.0	815	170.0	1585	170.0	815	170.0	1585	170.0	925	115.6	1443	170.0	925	88.4	1156	1443	170.0	925	
63 in	170.0	900	170.0	745	170.0	1083	170.0	860	170.0	1608	170.0	860	170.0	1608	170.0	860	170.0	1608	170.0	925	115.6	1443	170.0	925	88.4	1156	1443	170.0	925	
66 in	168.8	955	170.0	789	138.0	955	151.3	804	118.1	955	133.7	788	104.2	955	121.4	775	92.8	955	112.8	765	83.3	955	108.4	757	65.5	955	98.7	746		
72 in	128.5	803	134.8	887	107.0	803	114.9	682	91.8	803	101.1	670	80.3	83.9	84.8	64.2	80.3	78.6	84.2	53.5	803	72.2	632	45.9	803	69.8	628	45.1	803	
76 in	109.2	721	114.1	629	91.0	721	97.0	616	78.0	721	85.1	605	68.3	721	76.5	595	60.1	721	63.4	579	45.1	52.4	589	39.1	52.4	56.6	364	34.1	52.4	
78 in	101.0	684	105.4	598	84.2	684	85.4	587	72.2	684	78.4	576	63.1	684	70.4	557	60.1	684	55.5	584	45.1	884	54.1	36.1	884	51.3	539	34.1	539	
80 in	68.8	514	67.8	458	54.8	514	57.3	448	47.1	514	50.0	441	51.4	44.6	43.3	44.6	40.5	44.6	32.9	373	27.1	452	30.3	373	22.8	452	26.6	395	19.4	452
88 in	54.2	452	55.7	404	45.2	452	47.0	398	38.7	452	40.8	380	33.9	452	36.4	384	30.1	452	32.9	373	27.1	452	30.3	373	22.8	452	26.6	395	19.4	452
108 in	36.1	357	35.8	322	31.7	357	32.7	317	27.2	357	28.4	312	23.8	357	25.2	308	21.1	357	22.7	303	19.0	357	20.8	289	15.9	357	16.0	283	13.6	357
110 in	35.1	339	35.8	305	29.2	339	30.1	301	2																					

Anchor Capacity (lbs)	Anchor type:	Substrate:	3% Concrete	3.5% Conc.	Follow or Filled CMU	Filled CMU	Wood	Metal
			3/16" DeWalt Ultrason [®]	1/4" DeWalt Ultrason [®]	3/16" DeWalt Ultrason [®]	1/4" SS DeWalt AgriGator	#10 Steel Screw (55)	#12 Steel Screw (55)
			1"	2 1/2"	1"	3/16"	0.49"	0.32"
		Edge Distance (in)	1 3/4"	1 3/4"	1 1/4"	1 1/4"	1 3/8"	1 3/8"
		Embedment (in)	310 lbs	320 lbs	320 lbs	370 lbs	341 lbs	360 lbs
2 Anchors @ 4.75" Min. O.C. / Standard or Offset Clip (Figs. 11 & 12)			310 lbs	320 lbs	230 lbs	370 lbs	341 lbs	360 lbs
4 Anchors @ 7.15" Min. O.C. / Standard or Offset Clip (Figs. 13 & 14)			310 lbs	1260 lbs	N/A	N/A	382 lbs	1120 lbs
4 Anchors @ 7.15" Min. O.C. / 2x5 Angle Clip / Figs. 30 & 31			620 lbs	1260 lbs	460 lbs	740 lbs	682 lbs	1073 lbs
3 Anchors @ 0.45" Min. O.C. / U-Clip (Fig. 43)			N/A	N/A	N/A	N/A	N/A	N/A
		1 Anchor / U-Clip (Fig. 50)	155 lbs	110 lbs	115 lbs	187 lbs	170 lbs	260 lbs
		2 Anchors @ 1.45" Min. O.C. / U-Clip (Fig. 51)	160 lbs	165 lbs	370 lbs	475 lbs	442 lbs	550 lbs

NOTE: FOR THE OFFSET CLIP, USE THE SAME ANCHOR PATTERN AND ANCHOR VALUES AS THE STANDARD CLIP.

[illegible]

●	●	●	●
---	---	---	---

1000

•

•

A diagram of a single cell. It is a rectangle with a smaller rectangle inside representing the nucleus. There are three small circles inside the cell, representing organelles.

ANGLE CLIP MUST BE USED IN PAIRS.

1) SEE SHEET 1 FOR INSTRUCTIONS ON USING THE TABLES AND SHEET 22 FOR INFORMATION ON LOADING. SEE SHEETS 2-4 FOR GENERAL INSTALLATION METHODS.

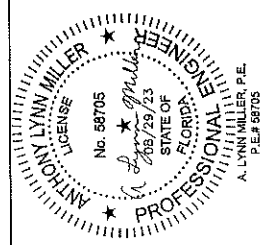
2) LINEAR INTERPOLATION BETWEEN MILL LENGTHS AND/OR OPENING WIDTHS IS ALLOWABLE.

3) MULLION AND MULLION CLIPS SHOWN ARE NOT TO SCALE. FOR EXACT DIMENSIONS, SEE SHEETS 18-20. HOLES TO BE DRILLED IN THE FIELD FOLLOWING DIMENSIONAL RESTRICTIONS SHOWN ON SHEETS 18-20. FIGURES SHOW SUGGESTED APPROXIMATE HOLE LOCATIONS.

4) SUBSTRATES: CONCRETE SHALL CONFORM TO ACI 301 SPECIFICATIONS. HOLLOW AND GROUT-FILLED CONCRETE BLOCK UNIT (CMU) SHALL CONFORM TO ASTM C-90. WOOD SHALL HAVE A MIN. SG OF 0.55. ALUMINUM SHALL BE 6063-T5 AND BE A MINIMUM OF .125" THICK. STEEL STUDS TO BE A MINIMUM GRADE 33 AND .045" THICK (18 GAUGE). STRUCTURAL STEEL TO BE AT LEAST .125" THICK AND A36. ALL ANCHORS INTO METAL SHALL EXTEND AT LEAST 3 SCREW THREADS BEYOND THE MATERIAL. #10 & #12 ANCHORS INTO WOOD MAY BE STEEL 18-8 S.S. OR 410 S.S.

PRODUCT REVISED
as complying with the Florida
Building Code
NOA-No. **23-0913.05**
Expiration Date **05/26/2026**

By

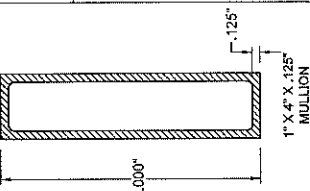


ANCHOR CAPACITY
ADJUSTMENT FORMULA:
 $(DP_{ax}) \times (\text{ANCHOR CAP.})$
= ANCHOR CAP.
USE THIS FORMULA TO OBTAIN
THE "ANCHOR CAPACITY"
REQUIRED CORRESPONDING
TO AN ACTUAL PRESSURE
OPENING, WHEN IT IS LOWER
THAN THE MULLION CAPACITY
(FROM THE TABLE) OF THE
SELECTED MULLION. IT WILL
YIELD A MINIMUM ANCHOR
CAPACITY WHICH MAY BE
USED TO QUALIFY ADDITIONAL
ANCHOR OPTIONS FROM THE
ANCHOR CAPACITY TABLE.

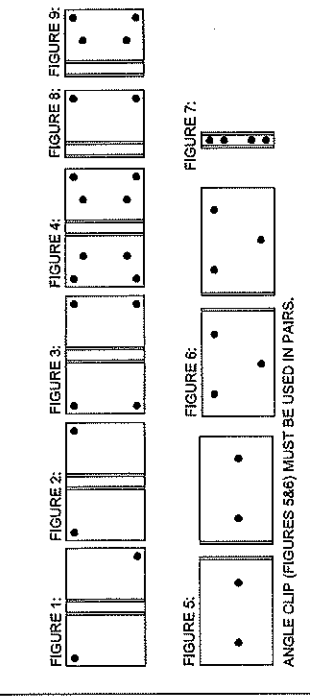
Mullion Length	Opening Width (for vertically-spawning mullions) or Opening Height (for horizontally-spawning mullions)											
	50 in			60 in			70 in			80 in		
	Rectangular Loading	Triangular Loading	Triangular Loading	Rectangular Loading	Triangular Loading	Triangular Loading	Rectangular Loading	Triangular Loading	Triangular Loading	Rectangular Loading	Triangular Loading	Triangular Loading
1 x 4 x .125 Alum. Tube Mullion	Anchor Capacity (lbs)	Anchor Capacity (lbs)	Anchor Capacity (lbs)	Anchor Capacity (lbs)	Anchor Capacity (lbs)	Anchor Capacity (lbs)	Anchor Capacity (lbs)	Anchor Capacity (lbs)	Anchor Capacity (lbs)	Anchor Capacity (lbs)	Anchor Capacity (lbs)	Anchor Capacity (lbs)
42 in	170.0	820.0	170.0	820.0	170.0	820.0	170.0	820.0	170.0	820.0	170.0	820.0
48 in	170.0	708.0	170.0	680.0	170.0	680.0	170.0	680.0	170.0	680.0	170.0	680.0
50.625 in	170.0	747.0	170.0	681.0	170.0	681.0	170.0	681.0	170.0	681.0	170.0	681.0
54 in	170.0	787.0	170.0	682.0	170.0	682.0	170.0	682.0	170.0	682.0	170.0	682.0
58 in	170.0	885.0	170.0	701.0	170.0	701.0	170.0	701.0	170.0	701.0	170.0	701.0
62 in	170.0	930.0	170.0	745.0	170.0	745.0	170.0	745.0	170.0	745.0	170.0	745.0
66 in	170.0	947.0	170.0	789.0	170.0	789.0	170.0	789.0	170.0	789.0	170.0	789.0
72 in	135.8	849.0	142.7	737.0	133.2	849.0	121.6	722.0	116.1	947.0	130.3	768.0
76 in	115.5	762.0	120.7	665.0	99.3	762.0	102.6	662.0	82.5	762.0	90.0	640.0
78 in	108.8	724.0	111.4	634.0	89.0	724.0	94.6	621.0	76.3	724.0	82.9	609.0
80 in	99.6	543.0	71.8	483.0	59.0	543.0	60.7	474.0	46.7	543.0	52.9	489.0
82 in	97.3	478.0	59.9	427.0	47.8	478.0	40.9	417.0	35.0	478.0	43.2	412.0
84 in	97.3	377.0	41.1	341.0	33.5	377.0	34.6	335.0	28.8	377.0	30.0	330.0
86 in	97.3	357.0	37.8	323.0	30.9	357.0	31.8	318.0	26.5	357.0	27.6	313.0
88 in	97.3	357.0	37.8	323.0	30.9	357.0	31.8	318.0	26.5	357.0	27.6	313.0
90 in	97.3	357.0	37.8	323.0	30.9	357.0	31.8	318.0	26.5	357.0	27.6	313.0
92 in	97.3	357.0	37.8	323.0	30.9	357.0	31.8	318.0	26.5	357.0	27.6	313.0
94 in	97.3	357.0	37.8	323.0	30.9	357.0	31.8	318.0	26.5	357.0	27.6	313.0
96 in	97.3	357.0	37.8	323.0	30.9	357.0	31.8	318.0	26.5	357.0	27.6	313.0
98 in	97.3	357.0	37.8	323.0	30.9	357.0	31.8	318.0	26.5	357.0	27.6	313.0
100 in	97.3	357.0	37.8	323.0	30.9	357.0	31.8	318.0	26.5	357.0	27.6	313.0
102 in	97.3	357.0	37.8	323.0	30.9	357.0	31.8	318.0	26.5	357.0	27.6	313.0
104 in	97.3	357.0	37.8	323.0	30.9	357.0	31.8	318.0	26.5	357.0	27.6	313.0
106 in	97.3	357.0	37.8	323.0	30.9	357.0	31.8	318.0	26.5	357.0	27.6	313.0
108 in	97.3	357.0	37.8	323.0	30.9	357.0	31.8	318.0	26.5	357.0	27.6	313.0
110 in	97.3	357.0	37.8	323.0	30.9	357.0	31.8	318.0	26.5	357.0	27.6	313.0
112 in	97.3	357.0	37.8	323.0	30.9	357.0	31.8	318.0	26.5	357.0	27.6	313.0
114 in	97.3	357.0	37.8	323.0	30.9	357.0	31.8	318.0	26.5	357.0	27.6	313.0
116 in	97.3	357.0	37.8	323.0	30.9	357.0	31.8	318.0	26.5	357.0	27.6	313.0
118 in	97.3	357.0	37.8	323.0	30.9	357.0	31.8	318.0	26.5	357.0	27.6	313.0
120 in	97.3	357.0	37.8	323.0	30.9	357.0	31.8	318.0	26.5	357.0	27.6	313.0
122 in	97.3	357.0	37.8	323.0	30.9	357.0	31.8	318.0	26.5	357.0	27.6	313.0
124 in	97.3	357.0	37.8	323.0	30.9	357.0	31.8	318.0	26.5	357.0	27.6	313.0
126 in	97.3	357.0	37.8	323.0	30.9	357.0	31.8	318.0	26.5	357.0	27.6	313.0
128 in	97.3	357.0	37.8	323.0	30.9	357.0	31.8	318.0	26.5	357.0	27.6	313.0
130 in	97.3	357.0	37.8	323.0	30.9	357.0	31.8	318.0	26.5	357.0	27.6	313.0
132 in	97.3	357.0	37.8	323.0	30.9	357.0	31.8	318.0	26.5	357.0	27.6	313.0
134 in	97.3	357.0	37.8	323.0	30.9	357.0	31.8	318.0	26.5	357.0	27.6	313.0
136 in	97.3	357.0	37.8	323.0	30.9	357.0	31.8	318.0	26.5	357.0	27.6	313.0
138 in	97.3	357.0	37.8	323.0	30.9	357.0	31.8	318.0	26.5	357.0	27.6	313.0
140 in	97.3	357.0	37.8	323.0	30.9	357.0	31.8	318.0	26.5	357.0	27.6	313.0
142 in	97.3	357.0	37.8	323.0	30.9	357.0	31.8	318.0	26.5	357.0	27.6	313.0
144 in	97.3	357.0	37.8	323.0	30.9	357.0	31.8	318.0	26.5	357.0	27.6	313.0

Anchor Capacity (lbs)	Substrate											
	3K Concrete			3K Concrete			3K Concrete			3K Concrete		
	Anchor Type	Embedment (in)	Edge Distance (in)	Anchor Type	Embedment (in)	Edge Distance (in)	Anchor Type	Embedment (in)	Edge Distance (in)	Anchor Type	Embedment (in)	Edge Distance (in)
2 Anchors @ 4.75" Min. O.C. / Standard for Offset Clip (Fig. 10)	3/16" DeWalt Ultracore+	1.34"	1.34"	3/16" DeWalt Ultracore+	1.34"	1.34"	3/16" DeWalt Ultracore+	1.34"	1.34"	3/16" DeWalt Ultracore+	1.34"	1.34"
4 Anchors @ 2.25" Min. O.C. / Standard for Offset Clip (Fig. 10)	3/16" DeWalt Ultracore+	1.34"	1.34"	3/16" DeWalt Ultracore+	1.34"	1.34"	3/16" DeWalt Ultracore+	1.34"	1.34"	3/16" DeWalt Ultracore+	1.34"	1.34"
8 Anchors @ 1.15" Min. O.C. / Standard for Offset Clip (Fig. 10)	3/16" DeWalt Ultracore+	1.34"	1.34"	3/16" DeWalt Ultracore+	1.34"	1.34"	3/16" DeWalt Ultracore+	1.34"	1.34"	3/16" DeWalt Ultracore+	1.34"	1.34"
4 Anchors @ 3" Min. O.C. / (2) 2x4 Angle Clip / (Fig. 5)	3/16" DeWalt Ultracore+	1.34"	1.34"	3/16" DeWalt Ultracore+	1.34"	1.34"	3/16" DeWalt Ultracore+	1.34"	1.34"	3/16" DeWalt Ultracore+	1.34"	1.34"
8 Anchors @ 3" Min. O.C. / (2) 2x4 Angle Clip / (Fig. 5)	3/16" DeWalt Ultracore+	1.34"	1.34"	3/16" DeWalt Ultracore+	1.34"	1.34"	3/16" DeWalt Ultracore+	1.34"	1.34"	3/16" DeWalt Ultracore+	1.34"	1.34"
4 Anchors @ 4.5" Min. O.C. / U-Clip, into 125" Alum. / (Fig. 7)	3/16" DeWalt Ultracore+	1.34"	1.34"	3/16" DeWalt Ultracore+	1.34"	1.34"	3/16" DeWalt Ultracore+	1.34"	1.34"	3/16" DeWalt Ultracore+	1.34"	1.34"
8 Anchors @ 4.5" Min. O.C. / U-Clip, into 125" Alum. / (Fig. 7)	3/16" DeWalt Ultracore+	1.34"	1.34"	3/16" DeWalt Ultracore+	1.34"	1.34"	3/16" DeWalt Ultracore+	1.34"	1.34"	3/16" DeWalt Ultracore+	1.34"	1.34"
4 Anchors @ 1.15" Min. O.C. / F-Clip (Fig. 9)	3/16" DeWalt Ultracore+	1.34"	1.34"	3/16" DeWalt Ultracore+	1.34"	1.34"	3/16" DeWalt Ultracore+	1.34"	1.34"	3/16" DeWalt Ultracore+	1.34"	1.34"
8 Anchors @ 1.15" Min. O.C. / F-Clip (Fig. 9)	3/16" DeWalt Ultracore+	1.34"	1.34"	3/16" DeWalt Ultracore+	1.34"	1.34"	3/16" DeWalt Ultracore+	1.34"	1.34"	3/16" DeWalt Ultracore+	1.34"	1.34"

NOTE: FOR THE OFFSET CLIP, USE THE SAME ANCHOR PATTERN AND ANCHOR VALUES AS THE STANDARD CLIP.



- TABLE NOTES:
- 1) SEE SHEET 1 FOR INSTRUCTIONS ON USING THE TABLES AND SHEET 22 FOR INFORMATION ON LOADING. SEE SHEETS 2-4 FOR GENERAL INSTALLATION METHODS.
 - 2) LINEAR INTERPOLATION BETWEEN MULL LENGTHS AND/OR OPENING WIDTHS IS ALLOWABLE.
 - 3) MULLION AND MULLION CLIPS SHOWN ARE NOT TO SCALE. FOR EXACT DIMENSIONS, SEE SHEETS 18-20. HOLES TO BE DRILLED IN THE FIELD FOLLOWING DIMENSIONAL RESTRICTIONS SHOWN ON SHEETS 18-20. FIGURES SHOW SUGGESTED, APPROXIMATE HOLE LOCATIONS.
 - 4) SUBSTRATE: CONCRETE SHALL CONFORM TO ACI 301 SPECIFICATIONS. HOLLOW AND GROUT-FILLED CONCRETE BLOCK UNIT (CMU) SHALL CONFORM TO ASTM C-90. WOOD SHALL HAVE A MIN. SG OF 0.55. ALUMINUM SHALL BE 6063-T5 AND BE A MINIMUM OF .125" THICK. STEEL STUDS TO BE A MINIMUM GRADE 33 AND .045" THICK (18 GAUGE). STRUCTURAL STEEL TO BE AT LEAST .125" THICK AND A36. ALL ANCHORS INTO METAL SHALL EXTEND AT LEAST 3" SCREW THREADS BEYOND THE MATERIAL. #10 & #12 ANCHORS INTO WOOD MAY BE STEEL, 18-8 S.S. OR 410 S.S.



ANCHOR CAPACITY
ADJUSTMENT FORMULA:

$$(DP_{max}) \times (ANCHOR CAP_{min}) = ANCHOR CAP_{adj}$$

USE THIS FORMULA TO OBTAIN THE ANCHOR CAPACITY REQUIRED CORRESPONDING TO AN ACTUAL PRESSURE REQUIREMENT FOR THE OPENING. WHEN IT IS LOWER THAN THE MULLION CAPACITY (FROM THE TABLE) OF THE SELECTED MULLION, IT WILL YIELD A MINIMUM ANCHOR CAPACITY WHICH MAY BE USED TO QUALIFY ADDITIONAL ANCHOR OPTIONS FROM THE ANCHOR CAPACITY TABLE.

TABLE 5A
Mullion Capacity Table (lbs/ft²)

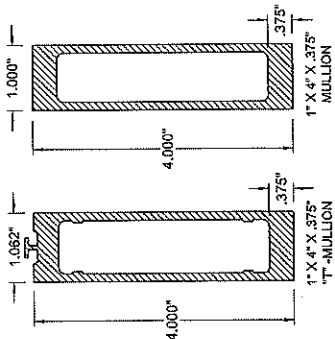
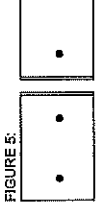
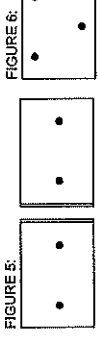
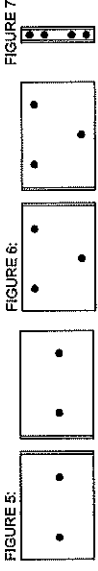
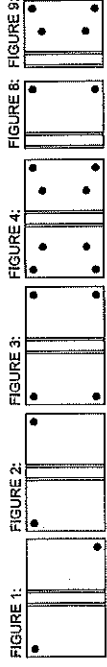
Mullion Length	Opening Width (for vertically-spanning mullions) or Opening Height (for horizontally-spanning mullions)											
	50 in			60 in			70 in			80 in		
	Rectangular Loading	Triangular Loading	Anchor Capacity (lbs/ft²)	Rectangular Loading	Triangular Loading	Anchor Capacity (lbs/ft²)	Rectangular Loading	Triangular Loading	Anchor Capacity (lbs/ft²)	Rectangular Loading	Triangular Loading	Anchor Capacity (lbs/ft²)
1 x 4 x .375 Alum. Tube												
8" Mullion												
42 in	170.0	620	170.0	435	170.0	744	170.0	478	170.0	506	170.0	992
48 in	170.0	708	170.0	524	170.0	850	170.0	564	170.0	590	170.0	1133
50.625 in	170.0	747	170.0	563	170.0	886	170.0	594	170.0	620	170.0	1170
54 in	170.0	797	170.0	612	170.0	935	170.0	641	170.0	667	170.0	1207
60 in	170.0	885	170.0	701	170.0	1023	170.0	729	170.0	755	170.0	1244
66 in	170.0	974	170.0	789	170.0	1111	170.0	817	170.0	843	170.0	1281
72 in	170.0	1062	170.0	878	170.0	1199	170.0	905	170.0	931	170.0	1318
78 in	170.0	1150	170.0	966	170.0	1287	170.0	993	170.0	1019	170.0	1355
84 in	170.0	1238	170.0	1054	170.0	1375	170.0	1081	170.0	1107	170.0	1392
90 in	170.0	1326	170.0	1142	170.0	1463	170.0	1169	170.0	1195	170.0	1429
96 in	170.0	1414	170.0	1230	170.0	1551	170.0	1257	170.0	1283	170.0	1466
102 in	170.0	1502	170.0	1318	170.0	1639	170.0	1345	170.0	1371	170.0	1503
108 in	170.0	1590	170.0	1406	170.0	1727	170.0	1433	170.0	1459	170.0	1540
114 in	170.0	1678	170.0	1494	170.0	1815	170.0	1521	170.0	1547	170.0	1577
120 in	170.0	1766	170.0	1582	170.0	1903	170.0	1609	170.0	1635	170.0	1614
126 in	170.0	1854	170.0	1670	170.0	1991	170.0	1697	170.0	1723	170.0	1651
132 in	170.0	1942	170.0	1758	170.0	2079	170.0	1785	170.0	1811	170.0	1688
138 in	170.0	2030	170.0	1846	170.0	2167	170.0	1873	170.0	1900	170.0	1725
144 in	170.0	2118	170.0	1934	170.0	2255	170.0	1961	170.0	1988	170.0	1762

TABLE 5B

Anchor Capacity (lbs)	Substrate		3K Concrete		3.5K Conc.		Hollow or Filled CMU		Filled CMU		Wood		Metal	
	Anchor Type		Anchor Type		Anchor Type		Anchor Type		Anchor Type		Anchor Type		Anchor Type	
	Edge Distance (in)	Embedment (in)	Edge Distance (in)	Embedment (in)	Edge Distance (in)	Embedment (in)	Edge Distance (in)	Embedment (in)	Edge Distance (in)	Embedment (in)	Edge Distance (in)	Embedment (in)	Edge Distance (in)	Embedment (in)
2 Anchors @ 4.75" Min. O.C. / Standard or Offset Clip (Fig. 18.3)	1-3/4"	1-3/4"	1-3/4"	1-3/4"	1-3/4"	1-3/4"	1-1/4"	1-1/4"	1-1/4"	1-1/4"	1-3/8"	1-3/8"	1-1/2"	1-1/2"
4 Anchors @ 2.25" Min. O.C. / Standard or Offset Clip (Fig. 3)	1-3/4"	1-3/4"	1-3/4"	1-3/4"	1-3/4"	1-3/4"	1-1/4"	1-1/4"	1-1/4"	1-1/4"	1-3/8"	1-3/8"	1-1/2"	1-1/2"
8 Anchors @ 1.5" Min. O.C. / Standard or Offset Clip (Fig. 4)	1-3/4"	1-3/4"	1-3/4"	1-3/4"	1-3/4"	1-3/4"	1-1/4"	1-1/4"	1-1/4"	1-1/4"	1-3/8"	1-3/8"	1-1/2"	1-1/2"
4 Anchors @ 3" Min. O.C. / (2) 2x4 Angle Clips (Fig. 6)	1-3/4"	1-3/4"	1-3/4"	1-3/4"	1-3/4"	1-3/4"	1-1/4"	1-1/4"	1-1/4"	1-1/4"	1-3/8"	1-3/8"	1-1/2"	1-1/2"
8 Anchors @ 3" Min. O.C. / (2) 2x4 Angle Clips (Fig. 6)	1-3/4"	1-3/4"	1-3/4"	1-3/4"	1-3/4"	1-3/4"	1-1/4"	1-1/4"	1-1/4"	1-1/4"	1-3/8"	1-3/8"	1-1/2"	1-1/2"
4 Anchors @ 2.25" Min. O.C. / (2) 2x4 Angle Clips (Fig. 6)	1-3/4"	1-3/4"	1-3/4"	1-3/4"	1-3/4"	1-3/4"	1-1/4"	1-1/4"	1-1/4"	1-1/4"	1-3/8"	1-3/8"	1-1/2"	1-1/2"
8 Anchors @ 2.25" Min. O.C. / (2) 2x4 Angle Clips (Fig. 6)	1-3/4"	1-3/4"	1-3/4"	1-3/4"	1-3/4"	1-3/4"	1-1/4"	1-1/4"	1-1/4"	1-1/4"	1-3/8"	1-3/8"	1-1/2"	1-1/2"
4 Anchors @ 2.25" Min. O.C. / (2) 2x4 Angle Clips (Fig. 6)	1-3/4"	1-3/4"	1-3/4"	1-3/4"	1-3/4"	1-3/4"	1-1/4"	1-1/4"	1-1/4"	1-1/4"	1-3/8"	1-3/8"	1-1/2"	1-1/2"
8 Anchors @ 2.25" Min. O.C. / (2) 2x4 Angle Clips (Fig. 6)	1-3/4"	1-3/4"	1-3/4"	1-3/4"	1-3/4"	1-3/4"	1-1/4"	1-1/4"	1-1/4"	1-1/4"	1-3/8"	1-3/8"	1-1/2"	1-1/2"

NOTE: FOR THE OFFSET CLIP, USE THE SAME ANCHOR PATTERN AND ANCHOR VALUES AS THE STANDARD CLIP.

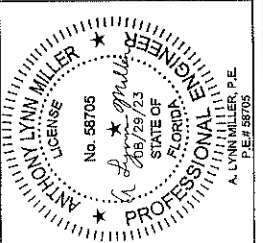
TABLE NOTES:
1) SEE SHEET 1 FOR INSTRUCTIONS ON USING THE TABLES AND SHEET 22 FOR INFORMATION ON LOADING. SEE SHEETS 2-4 FOR GENERAL INSTALLATION METHODS.
2) LINEAR INTERPOLATION BETWEEN MULL LENGTHS AND/OR OPENING WIDTHS IS ALLOWABLE.
3) MULLION AND MULLION CLIPS SHOWN ARE NOT TO SCALE. FOR EXACT DIMENSIONS, SEE SHEETS 18-20. HOLES TO BE DRILLED IN THE FIELD FOLLOWING DIMENSIONAL RESTRICTIONS SHOWN ON SHEETS 18-20. FIGURES SHOW SUGGESTED, APPROXIMATE HOLE LOCATIONS.
4) SUBSTRATES: CONCRETE SHALL CONFORM TO ACI 301 SPECIFICATIONS. HOLLOW AND GROUT-FILLED CONCRETE BLOCK UNIT (CMU) SHALL CONFORM TO ASTM C-90. WOOD SHALL HAVE A MIN. SG OF 0.55. ALUMINUM SHALL BE 6063-T5 AND BE A MINIMUM OF .125" THICK. STEEL STUDS TO BE A MINIMUM GRADE 33 AND .045" THICK (18 GAUGE). STRUCTURAL STEEL TO BE AT LEAST .125" THICK AND A36. ALL ANCHORS INTO METAL SHALL EXTEND AT LEAST 3 SCREW THREADS BEYOND THE MATERIAL. #10 & #12 ANCHORS INTO WOOD MAY BE STEEL, 18-8 S.S. OR 410 S.S.



PRODUCT REVISED
as complying with the Florida
Building Code
NDA-No. 23-0913.05
Expiration Date 05/26/2026
By
Miami-Dade Product Control

ANTHONY LYNN MILLER
No. 98705
08/29/23
FLORIDA
STATE OF
ENGINEER
PROFESSIONAL
A. LYNN MILLER, P.E.
P.E.# 98705

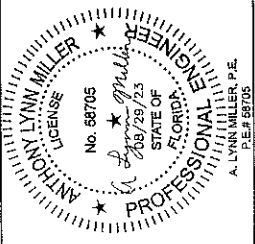
PRODUCT REVISED
as complying with the Florida
Building Code
NDA-No. 23-0913.05
Expiration Date 05/26/2026
By Miami-Dade Product Control



ANCHOR CAPACITY ADJUSTMENT FORMULA:
 $(DP_{req}) \times (\text{ANCHOR CAP.}) = \text{ANCHOR CAP.}$
 $(DP_{req}) \times (\text{MULLION CAP.}) = \text{ANCHOR CAP.}$
USE THIS FORMULA TO OBTAIN THE ANCHOR CAPACITY REQUIRED CORRESPONDING TO AN ACTUAL PRESSURE REQUIREMENT FOR THE OPENING, WHEN IT IS LOWER THAN THE MULLION CAPACITY (FROM THE TABLE OF THE SELECTED MULLION. IT WILL YIELD A MINIMUM ANCHOR CAPACITY WHICH MAY BE USED TO QUALIFY ANCHOR ANCHOR CAPACITY TABLE.

Mullion Capacity Table (lb/ft²)																																																																																																																																																																																																																																																																																																																																														
Opening Width (for vertically-spanning mullions) or Opening Height (for horizontally-spanning mullions)																																																																																																																																																																																																																																																																																																																																														
Mullion Length	60 in		70 in		80 in		90 in		100 in		120 in		140 in		160 in																																																																																																																																																																																																																																																																																																																															
	Rectangular Loading	Triangular Loading	Rectangular Loading	Triangular Loading	Rectangular Loading	Triangular Loading	Rectangular Loading	Triangular Loading	Rectangular Loading	Triangular Loading	Rectangular Loading	Triangular Loading	Rectangular Loading	Triangular Loading	Rectangular Loading	Triangular Loading																																																																																																																																																																																																																																																																																																																														
42 in	170.0	620	170.0	435	170.0	478	170.0	588	170.0	506	170.0	892	170.0	519	170.0	1118	170.0	521	170.0	1240	170.0	521	170.0	1488	170.0	521	170.0	1735	170.0	521	151.8	1709	170.0	521	Anchor Capacity Required (lbs)	Mullion Capacity (lb/ft²)	Anchor Capacity Required (lbs)	Mullion Capacity (lb/ft²)	Anchor Capacity Required (lbs)	Mullion Capacity (lb/ft²)	Anchor Capacity Required (lbs)	Mullion Capacity (lb/ft²)	Anchor Capacity Required (lbs)	Mullion Capacity (lb/ft²)	Anchor Capacity Required (lbs)	Mullion Capacity (lb/ft²)	Anchor Capacity Required (lbs)	Mullion Capacity (lb/ft²)	Anchor Capacity Required (lbs)	Mullion Capacity (lb/ft²)	Anchor Capacity Required (lbs)	Mullion Capacity (lb/ft²)	Anchor Capacity Required (lbs)	Mullion Capacity (lb/ft²)	Anchor Capacity Required (lbs)	Mullion Capacity (lb/ft²)	Anchor Capacity Required (lbs)	Mullion Capacity (lb/ft²)	Anchor Capacity Required (lbs)	Mullion Capacity (lb/ft²)	Anchor Capacity Required (lbs)	Mullion Capacity (lb/ft²)	Anchor Capacity Required (lbs)	Mullion Capacity (lb/ft²)	Anchor Capacity Required (lbs)	Mullion Capacity (lb/ft²)	Anchor Capacity Required (lbs)	Mullion Capacity (lb/ft²)	Anchor Capacity Required (lbs)	Mullion Capacity (lb/ft²)	Anchor Capacity Required (lbs)	Mullion Capacity (lb/ft²)	Anchor Capacity Required (lbs)	Mullion Capacity (lb/ft²)	Anchor Capacity Required (lbs)	Mullion Capacity (lb/ft²)	Anchor Capacity Required (lbs)	Mullion Capacity (lb/ft²)	Anchor Capacity Required (lbs)	Mullion Capacity (lb/ft²)	Anchor Capacity Required (lbs)	Mullion Capacity (lb/ft²)	Anchor Capacity Required (lbs)	Mullion Capacity (lb/ft²)	Anchor Capacity Required (lbs)	Mullion Capacity (lb/ft²)	Anchor Capacity Required (lbs)	Mullion Capacity (lb/ft²)	Anchor Capacity Required (lbs)	Mullion Capacity (lb/ft²)	Anchor Capacity Required (lbs)	Mullion Capacity (lb/ft²)	Anchor Capacity Required (lbs)	Mullion Capacity (lb/ft²)	Anchor Capacity Required (lbs)	Mullion Capacity (lb/ft²)	Anchor Capacity Required (lbs)	Mullion Capacity (lb/ft²)	Anchor Capacity Required (lbs)	Mullion Capacity (lb/ft²)	Anchor Capacity Required (lbs)	Mullion Capacity (lb/ft²)	Anchor Capacity Required (lbs)	Mullion Capacity (lb/ft²)	Anchor Capacity Required (lbs)	Mullion Capacity (lb/ft²)	Anchor Capacity Required (lbs)	Mullion Capacity (lb/ft²)	Anchor Capacity Required (lbs)	Mullion Capacity (lb/ft²)	Anchor Capacity Required (lbs)	Mullion Capacity (lb/ft²)	Anchor Capacity Required (lbs)	Mullion Capacity (lb/ft²)	Anchor Capacity Required (lbs)	Mullion Capacity (lb/ft²)	Anchor Capacity Required (lbs)	Mullion Capacity (lb/ft²)	Anchor Capacity Required (lbs)	Mullion Capacity (lb/ft²)	Anchor Capacity Required (lbs)	Mullion Capacity (lb/ft²)	Anchor Capacity Required (lbs)	Mullion Capacity (lb/ft²)	Anchor Capacity Required (lbs)	Mullion Capacity (lb/ft²)	Anchor Capacity Required (lbs)	Mullion Capacity (lb/ft²)	Anchor Capacity Required (lbs)	Mullion Capacity (lb/ft²)	Anchor Capacity Required (lbs)	Mullion Capacity (lb/ft²)	Anchor Capacity Required (lbs)	Mullion Capacity (lb/ft²)	Anchor Capacity Required (lbs)	Mullion Capacity (lb/ft²)	Anchor Capacity Required (lbs)	Mullion Capacity (lb/ft²)	Anchor Capacity Required (lbs)	Mullion Capacity (lb/ft²)	Anchor Capacity Required (lbs)	Mullion Capacity (lb/ft²)	Anchor Capacity Required (lbs)	Mullion Capacity (lb/ft²)	Anchor Capacity Required (lbs)	Mullion Capacity (lb/ft²)	Anchor Capacity Required (lbs)	Mullion Capacity (lb/ft²)	Anchor Capacity Required (lbs)	Mullion Capacity (lb/ft²)	Anchor Capacity Required (lbs)	Mullion Capacity (lb/ft²)	Anchor Capacity Required (lbs)	Mullion Capacity (lb/ft²)	Anchor Capacity Required (lbs)	Mullion Capacity (lb/ft²)	Anchor Capacity Required (lbs)	Mullion Capacity (lb/ft²)	Anchor Capacity Required (lbs)	Mullion Capacity (lb/ft²)	Anchor Capacity Required (lbs)	Mullion Capacity (lb/ft²)	Anchor Capacity Required (lbs)	Mullion Capacity (lb/ft²)	Anchor Capacity Required (lbs)	Mullion Capacity (lb/ft²)	Anchor Capacity Required (lbs)	Mullion Capacity (lb/ft²)	Anchor Capacity Required (lbs)	Mullion Capacity (lb/ft²)	Anchor Capacity Required (lbs)	Mullion Capacity (lb/ft²)	Anchor Capacity Required (lbs)	Mullion Capacity (lb/ft²)	Anchor Capacity Required (lbs)	Mullion Capacity (lb/ft²)	Anchor Capacity Required (lbs)	Mullion Capacity (lb/ft²)	Anchor Capacity Required (lbs)	Mullion Capacity (lb/ft²)	Anchor Capacity Required (lbs)	Mullion Capacity (lb/ft²)	Anchor Capacity Required (lbs)	Mullion Capacity (lb/ft²)	Anchor Capacity Required (lbs)	Mullion Capacity (lb/ft²)	Anchor Capacity Required (lbs)	Mullion Capacity (lb/ft²)	Anchor Capacity Required (lbs)	Mullion Capacity (lb/ft²)	Anchor Capacity Required (lbs)	Mullion Capacity (lb/ft²)	Anchor Capacity Required (lbs)	Mullion Capacity (lb/ft²)	Anchor Capacity Required (lbs)	Mullion Capacity (lb/ft²)	Anchor Capacity Required (lbs)	Mullion Capacity (lb/ft²)	Anchor Capacity Required (lbs)	Mullion Capacity (lb/ft²)	Anchor Capacity Required (lbs)	Mullion Capacity (lb/ft²)	Anchor Capacity Required (lbs)	Mullion Capacity (lb/ft²)	Anchor Capacity Required (lbs)	Mullion Capacity (lb/ft²)	Anchor Capacity Required (lbs)	Mullion Capacity (lb/ft²)	Anchor Capacity Required (lbs)	Mullion Capacity (lb/ft²)	Anchor Capacity Required (lbs)	Mullion Capacity (lb/ft²)	Anchor Capacity Required (lbs)	Mullion Capacity (lb/ft²)	Anchor Capacity Required (lbs)	Mullion Capacity (lb/ft²)	Anchor Capacity Required (lbs)	Mullion Capacity (lb/ft²)	Anchor Capacity Required (lbs)	Mullion Capacity (lb/ft²)	Anchor Capacity Required (lbs)	Mullion Capacity (lb/ft²)	Anchor Capacity Required (lbs)	Mullion Capacity (lb/ft²)	Anchor Capacity Required (lbs)	Mullion Capacity (lb/ft²)	Anchor Capacity Required (lbs)	Mullion Capacity (lb/ft²)	Anchor Capacity Required (lbs)	Mullion Capacity (lb/ft²)	Anchor Capacity Required (lbs)	Mullion Capacity (lb/ft²)	Anchor Capacity Required (lbs)	Mullion Capacity (lb/ft²)	Anchor Capacity Required (lbs)	Mullion Capacity (lb/ft²)	Anchor Capacity Required (lbs)	Mullion Capacity (lb/ft²)	Anchor Capacity Required (lbs)	Mullion Capacity (lb/ft²)	Anchor Capacity Required (lbs)	Mullion Capacity (lb/ft²)	Anchor Capacity Required (lbs)	Mullion Capacity (lb/ft²)	Anchor Capacity Required (lbs)	Mullion Capacity (lb/ft²)	Anchor Capacity Required (lbs)	Mullion Capacity (lb/ft²)	Anchor Capacity Required (lbs)	Mullion Capacity (lb/ft²)	Anchor Capacity Required (lbs)	Mullion Capacity (lb/ft²)	Anchor Capacity Required (lbs)	Mullion Capacity (lb/ft²)	Anchor Capacity Required (lbs)	Mullion Capacity (lb/ft²)	Anchor Capacity Required (lbs)	Mullion Capacity (lb/ft²)	Anchor Capacity Required (lbs)	Mullion Capacity (lb/ft²)	Anchor Capacity Required (lbs)	Mullion Capacity (lb/ft²)	Anchor Capacity Required (lbs)	Mullion Capacity (lb/ft²)	Anchor Capacity Required (lbs)	Mullion Capacity (lb/ft²)	Anchor Capacity Required (lbs)	Mullion Capacity (lb/ft²)	Anchor Capacity Required (lbs)	Mullion Capacity (lb/ft²)	Anchor Capacity Required (lbs)	Mullion Capacity (lb/ft²)	Anchor Capacity Required (lbs)	Mullion Capacity (lb/ft²)	Anchor Capacity Required (lbs)	Mullion Capacity (lb/ft²)	Anchor Capacity Required (lbs)	Mullion Capacity (lb/ft²)	Anchor Capacity Required (lbs)	Mullion Capacity (lb/ft²)	Anchor Capacity Required (lbs)	Mullion Capacity (lb/ft²)	Anchor Capacity Required (lbs)	Mullion Capacity (lb/ft²)	Anchor Capacity Required (lbs)	Mullion Capacity (lb/ft²)	Anchor Capacity Required (lbs)	Mullion Capacity (lb/ft²)	Anchor Capacity Required (lbs)	Mullion Capacity (lb/ft²)	Anchor Capacity Required (lbs)	Mullion Capacity (lb/ft²)	Anchor Capacity Required (lbs)	Mullion Capacity (lb/ft²)	Anchor Capacity Required (lbs)	Mullion Capacity (lb/ft²)	Anchor Capacity Required (lbs)	Mullion Capacity (lb/ft²)	Anchor Capacity Required (lbs)	Mullion Capacity (lb/ft²)	Anchor Capacity Required (lbs)	Mullion Capacity (lb/ft²)	Anchor Capacity Required (lbs)	Mullion Capacity (lb/ft²)	Anchor Capacity Required (lbs)	Mullion Capacity (lb/ft²)	Anchor Capacity Required (lbs)	Mullion Capacity (lb/ft²)	Anchor Capacity Required (lbs)	Mullion Capacity (lb/ft²)	Anchor Capacity Required (lbs)	Mullion Capacity (lb/ft²)	Anchor Capacity Required (lbs)	Mullion Capacity (lb/ft²)	Anchor Capacity Required (lbs)	Mullion Capacity (lb/ft²)	Anchor Capacity Required (lbs)	Mullion Capacity (lb/ft²)	Anchor Capacity Required (lbs)	Mullion Capacity (lb/ft²)	Anchor Capacity Required (lbs)	Mullion Capacity (lb/ft²)	Anchor Capacity Required (lbs)	Mullion Capacity (lb/ft²)	Anchor Capacity Required (lbs)	Mullion Capacity (lb/ft²)	Anchor Capacity Required (lbs)	Mullion Capacity (lb/ft²)	Anchor Capacity Required (lbs)	Mullion Capacity (lb/ft²)	Anchor Capacity Required (lbs)	Mullion Capacity (lb/ft²)	Anchor Capacity Required (lbs)	Mullion Capacity (lb/ft²)

PRODUCT REVISED
as complying with the Florida
Building Code
NOA-No. 23-0913.05
Expiration Date 05/26/2026
By: *[Signature]*
Miami-Dade Product Control



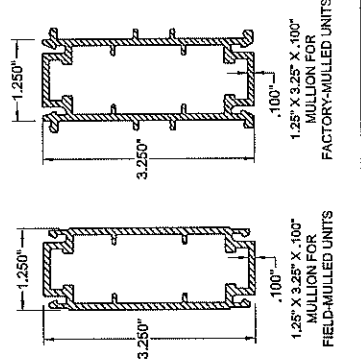
**ANCHOR CAPACITY
ADJUSTMENT FORMULA:**
 $(DP_{req}) \times \left(\frac{\text{ANCHOR CAP}_{(actual)}}{\text{ANCHOR CAP}_{(required)}} \right)$
= ANCHOR CAP_{req}

USE THIS FORMULA TO OBTAIN
THE "ANCHOR CAPACITY
REQUIRED" CORRESPONDING
TO AN ACTUAL PRESSURE
REQUIREMENT FOR THE
OPENING. WHEN IT IS LOWER
THAN THE MULLION CAPACITY
(FROM THE TABLE) OF THE
SELECTED MULLION, IT WILL
YIELD A MINIMUM ANCHOR
CAPACITY WHICH MAY BE
USED TO QUALIFY ADDITIONAL
ANCHOR OPTIONS FROM THE
ANCHOR CAPACITY TABLE.

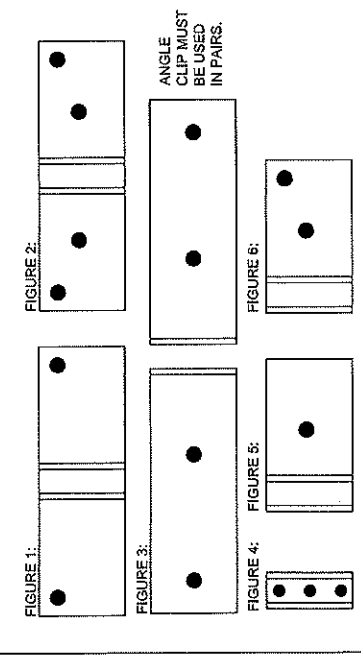
Mullion Length		Opening Width (for vertically-sparring mullions) or Opening Height (for horizontally-sparring mullions)																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																					
		50 in				60 in				70 in				80 in				90 in				100 in				120 in				140 in				160 in																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																					
		Rectangular Loading	Triangular Loading	Mullion Capacity (lb/ft ²)	Anchor Capacity (lb/ft ²)	Rectangular Loading	Triangular Loading	Mullion Capacity (lb/ft ²)	Anchor Capacity (lb/ft ²)	Rectangular Loading	Triangular Loading	Mullion Capacity (lb/ft ²)	Anchor Capacity (lb/ft ²)	Rectangular Loading	Triangular Loading	Mullion Capacity (lb/ft ²)	Anchor Capacity (lb/ft ²)	Rectangular Loading	Triangular Loading	Mullion Capacity (lb/ft ²)	Anchor Capacity (lb/ft ²)	Rectangular Loading	Triangular Loading	Mullion Capacity (lb/ft ²)	Anchor Capacity (lb/ft ²)	Rectangular Loading	Triangular Loading	Mullion Capacity (lb/ft ²)	Anchor Capacity (lb/ft ²)	Rectangular Loading	Triangular Loading	Mullion Capacity (lb/ft ²)	Anchor Capacity (lb/ft ²)																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																						
1.25 x 3.25 x 100 Alum. Tube Mullion	42 in	170.0	820	170.0	435	170.0	744	170.0	478	170.0	868	170.0	508	170.0	882	170.0	528	170.0	518	170.0	1115	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521	170.0	521

Anchor Capacity (lbs)		Substrates		3K Concrete		5K Conc.		Hollow or Filled CMU		Wood		Metal	
		Anchor Type	Edge Distance (in)	3/16" DeWalt Ultracore	1/4" DeWalt Ultracore	3/16" DeWalt Ultracore	1/4" DeWalt Ultracore	1/4" SS DeWalt Aggregator	1/4" SS DeWalt Aggregator	#10 Steel Screw (G5)	#12 Steel Screw (G5)		
2 Anchors @ 4.75' Min. O.C. / Standard or Offset Clip (Fig. 1)		3/16"	1"	310*	320*	310*	320*	310*	320*	310*	320*	310*	320*
4 Anchors @ 1.15' Min. O.C. / Standard or Offset Clip (Fig. 2)		3/16"	1"	320	330	320	330	320	330	320	330	320	330
4 Anchors @ 3" Min. O.C. / (2) 2x2 Angle Clips / (Fig. 3)		3/16"	1"	320	330	320	330	320	330	320	330	320	330
3 Anchors @ 0.54' Min. O.C. / U-Clip, into 100" Alum. (Fig. 4)		3/16"	1"	315	325	315	325	315	325	315	325	315	325
1 Anchor / F-Clip (Fig. 5)		3/16"	1"	315	325	315	325	315	325	315	325	315	325
2 Anchors @ 1.15' Min. O.C. / F-Clip (Fig. 6)		3/16"	1"	310	320	310	320	310	320	310	320	310	320
2 Anchors @ 1.15' Min. O.C. / F-Clip (Fig. 6)		3/16"	1"	310	320	310	320	310	320	310	320	310	320

NOTE: END THE GRESSEL IN USE THE SAME ANCHOR PATTERN AND ANCHOR VALUES AS THE STANDARD CLIP



- TABLE NOTES:**
- SEE SHEET 1 FOR INSTRUCTIONS ON USING THE TABLES AND SHEET 22 FOR INFORMATION ON LOADING. SEE SHEETS 2-4 FOR GENERAL INSTALLATION METHODS.
 - LINEAR INTERPOLATION BETWEEN MULL LENGTHS AND/OR OPENING WIDTHS IS ALLOWABLE.
 - MULLION AND MULLION CLIPS SHOWN ARE NOT TO SCALE. FOR EXACT DIMENSIONS, SEE SHEETS 18-20. HOLES TO BE DRILLED IN THE FIELD, FOLLOWING DIMENSIONAL RESTRICTIONS SHOWN ON SHEETS 18-20. FIGURES SHOW SUGGESTED, APPROXIMATE HOLE LOCATIONS.
 - SUBSTRATES: CONCRETE SHALL CONFORM TO ACI 301 SPECIFICATIONS. HOLLOW AND GROUT-FILLED CONCRETE BLOCK UNIT (CMU) SHALL CONFORM TO ASTM C-90. WOOD SHALL HAVE A MIN. SG OF 0.65. ALUMINUM SHALL BE 6063-T5 AND BE A MINIMUM OF .100" THICK. STEEL STUDS TO BE A MINIMUM GRADE 33 AND .045" THICK (18 GAUGE). STRUCTURAL STEEL TO BE AT LEAST .125" THICK AND A36. ALL ANCHORS INTO METAL SHALL EXTEND AT LEAST 3 SCREW THREADS BEYOND THE MATERIAL. #10 & #12 ANCHORS INTO WOOD MAY BE STEEL, 18-8 S.S. OR 410 S.S.



IMPACT-RESISTANT ALUMINUM TUBE MULLIONS	Description:	1.25 X 3.25 X .624 NULL SPECS					
	Drawing No.	N/A		Sheet	12 OF 22		
	Checked By:			Date:			
	Revision	08/29/17		Rev	E		
J ROSOWSKI Rev: B/C	Date: 08/28/23	REVISIONS ANCHOR TABLE.					
J ROSOWSKI Rev: A/B	Date: 08/28/23	REGISTRATION #272956					



Curtain Windows and Doors
1070 TECHNOLOGY DRIVE
N. VENICE, FL 33475
(941) 480-1600

PRODUCT REVISED
as complying with the Florida
Building Code
NOA-No. **23-0913.05**
Expiration Date **05/26/2026**

By  Miami-Dade Product Control

ANTHONY LYNN MILLER
LICENSE
No. 58705
A. Lynn Miller
08/29/23
STATE OF
FLORIDA
PROFESSIONAL ENGINEER
A. LYNN MILLER, P.E.
P.E.# 58705

**ANCHOR CAPACITY
ADJUSTMENT FORMULA:**

$$(DP_{REQ}) \times \left(\frac{\text{ANCHOR CAP} \times \text{HYDRA TANK}}{\text{MULLION CAP} \times \text{HYDRA TANK}} \right) = \text{ANCHOR CAP}$$

USE THIS FORMULA TO OBTAIN THE "ANCHOR CAPACITY REQUIRED" CORRESPONDING TO AN ACTUAL PRESSURE TO AN OPENING, WHEN IT IS LOWER THAN THE MILLION CAPACITY (FROM THE TABLE) OF THE SELECTED MILLION. IT WILL YIELD A MINIMUM ANCHOR CAPACITY WHICH MAY BE USED TO QUALIFY ADDITIONAL ANCHOR OPTIONS FROM THE ANCHOR CAPACITY TABLE.

[illegible]

TABLE 8B

[illegible]

2. PROPORTION OF 1/2 INCH DIA. CLIP TO 1/2 INCH DIA. CLIP	100 100	100 100	100 100	100 100
NOTE: FOR THE DEESET CLIP, USE THE SAME ANCHOR PATTERN AND ANCHOR VALUES AS THE STANDARD CLIP.				

TABLE NOTES:

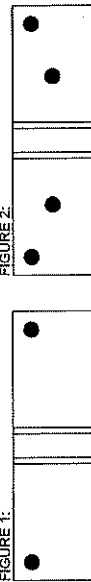
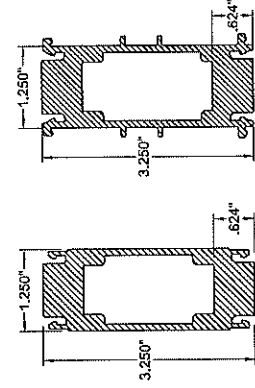
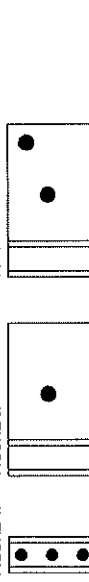


FIGURE 3:



FIGURE 4: FIGURE 5: FIGURE 6:



1.25" X 3.25" X .624"
MULLION FOR
FIELD-MULLED UNITS

	FIELD-MULLED UNITS	FACTORY-MULLED UNITS
1960	100	100
1961	100	100
1962	100	100
1963	100	100
1964	100	100
1965	100	100
1966	100	100
1967	100	100
1968	100	100
1969	100	100
1970	100	100
1971	100	100
1972	100	100
1973	100	100
1974	100	100
1975	100	100
1976	100	100
1977	100	100
1978	100	100
1979	100	100
1980	100	100
1981	100	100
1982	100	100
1983	100	100
1984	100	100
1985	100	100
1986	100	100
1987	100	100
1988	100	100
1989	100	100
1990	100	100
1991	100	100
1992	100	100
1993	100	100
1994	100	100
1995	100	100
1996	100	100
1997	100	100
1998	100	100
1999	100	100
2000	100	100
2001	100	100
2002	100	100
2003	100	100
2004	100	100
2005	100	100
2006	100	100
2007	100	100
2008	100	100
2009	100	100
2010	100	100
2011	100	100
2012	100	100
2013	100	100
2014	100	100
2015	100	100
2016	100	100
2017	100	100
2018	100	100
2019	100	100
2020	100	100
2021	100	100
2022	100	100
2023	100	100
2024	100	100
2025	100	100
2026	100	100
2027	100	100
2028	100	100
2029	100	100
2030	100	100
2031	100	100
2032	100	100
2033	100	100
2034	100	100
2035	100	100
2036	100	100
2037	100	100
2038	100	100
2039	100	100
2040	100	100
2041	100	100
2042	100	100
2043	100	100
2044	100	100
2045	100	100
2046	100	100
2047	100	100
2048	100	100
2049	100	100
2050	100	100
2051	100	100
2052	100	100
2053	100	100
2054	100	100
2055	100	100
2056	100	100
2057	100	100
2058	100	100
2059	100	100
2060	100	100
2061	100	100
2062	100	100
2063	100	100
2064	100	100
2065	100	100
2066	100	100
2067	100	100
2068	100	100
2069	100	100
2070	100	100
2071	100	100
2072	100	100
2073	100	100
2074	100	100
2075	100	

ANCHOR CAPACITY ADJUSTMENT FORMULA:
 $(DP_{an}) \times (ANCHOR CAP_{(min)})$
= ANCHOR CAP_{req}

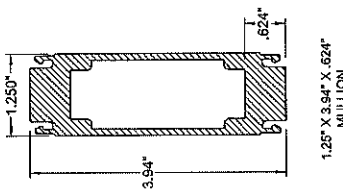
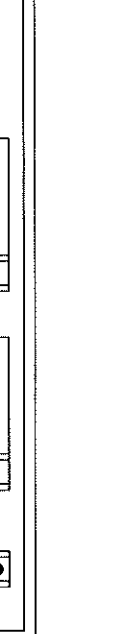
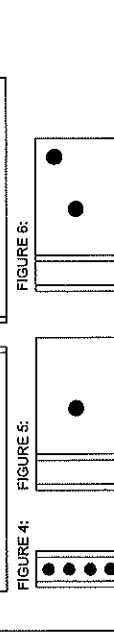
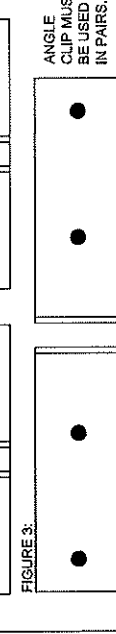
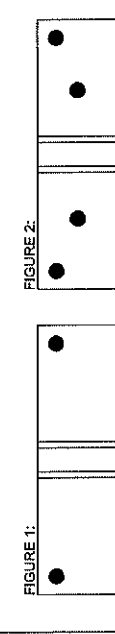
USE THIS FORMULA TO OBTAIN THE "ANCHOR CAPACITY REQUIRED" CORRESPONDING TO AN ACTUAL PRESSURE OPENING WHEN IT IS LOWER THAN THE MULLION CAPACITY (FROM THE TABLE) OF THE SELECTED MULLION. IT WILL YIELD A MINIMUM ANCHOR CAPACITY WHICH MAY BE USED TO QUALIFY ADDITIONAL ANCHOR OPTIONS FROM THE ANCHOR CAPACITY TABLE.

Mullion Capacity Table (lbs/ft)																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																															
Opening Width (for vertically-spawning mullions) or Opening Height (for horizontally-spawning mullions)																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																															
Mullion Length	50 in						60 in						70 in						80 in						90 in						100 in						120 in						140 in						160 in																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																														
	Rectangular Loading			Triangular Loading			Anchor Capacity (lbs)			Rectangular Loading			Triangular Loading			Anchor Capacity (lbs)			Rectangular Loading			Triangular Loading			Anchor Capacity (lbs)			Rectangular Loading			Triangular Loading			Anchor Capacity (lbs)			Rectangular Loading			Triangular Loading			Anchor Capacity (lbs)			Rectangular Loading			Triangular Loading			Anchor Capacity (lbs)			Rectangular Loading			Triangular Loading			Anchor Capacity (lbs)			Rectangular Loading			Triangular Loading			Anchor Capacity (lbs)			Rectangular Loading			Triangular Loading			Anchor Capacity (lbs)			Rectangular Loading			Triangular Loading			Anchor Capacity (lbs)			Rectangular Loading			Triangular Loading			Anchor Capacity (lbs)			Rectangular Loading			Triangular Loading			Anchor Capacity (lbs)			Rectangular Loading			Triangular Loading			Anchor Capacity (lbs)			Rectangular Loading			Triangular Loading			Anchor Capacity (lbs)			Rectangular Loading			Triangular Loading			Anchor Capacity (lbs)			Rectangular Loading			Triangular Loading			Anchor Capacity (lbs)			Rectangular Loading			Triangular Loading			Anchor Capacity (lbs)			Rectangular Loading			Triangular Loading			Anchor Capacity (lbs)			Rectangular Loading			Triangular Loading			Anchor Capacity (lbs)			Rectangular Loading			Triangular Loading			Anchor Capacity (lbs)			Rectangular Loading			Triangular Loading			Anchor Capacity (lbs)			Rectangular Loading			Triangular Loading			Anchor Capacity (lbs)			Rectangular Loading			Triangular Loading			Anchor Capacity (lbs)			Rectangular Loading			Triangular Loading			Anchor Capacity (lbs)			Rectangular Loading			Triangular Loading			Anchor Capacity (lbs)			Rectangular Loading			Triangular Loading			Anchor Capacity (lbs)			Rectangular Loading			Triangular Loading			Anchor Capacity (lbs)			Rectangular Loading			Triangular Loading			Anchor Capacity (lbs)			Rectangular Loading			Triangular Loading			Anchor Capacity (lbs)			Rectangular Loading			Triangular Loading			Anchor Capacity (lbs)			Rectangular Loading			Triangular Loading			Anchor Capacity (lbs)			Rectangular Loading			Triangular Loading			Anchor Capacity (lbs)			Rectangular Loading			Triangular Loading			Anchor Capacity (lbs)			Rectangular Loading			Triangular Loading			Anchor Capacity (lbs)			Rectangular Loading			Triangular Loading			Anchor Capacity (lbs)			Rectangular Loading			Triangular Loading			Anchor Capacity (lbs)			Rectangular Loading			Triangular Loading			Anchor Capacity (lbs)			Rectangular Loading			Triangular Loading			Anchor Capacity (lbs)			Rectangular Loading			Triangular Loading			Anchor Capacity (lbs)			Rectangular Loading			Triangular Loading			Anchor Capacity (lbs)			Rectangular Loading			Triangular Loading			Anchor Capacity (lbs)			Rectangular Loading			Triangular Loading			Anchor Capacity (lbs)			Rectangular Loading			Triangular Loading			Anchor Capacity (lbs)			Rectangular Loading			Triangular Loading			Anchor Capacity (lbs)			Rectangular Loading			Triangular Loading			Anchor Capacity (lbs)			Rectangular Loading			Triangular Loading			Anchor Capacity (lbs)			Rectangular Loading			Triangular Loading			Anchor Capacity (lbs)			Rectangular Loading			Triangular Loading			Anchor Capacity (lbs)			Rectangular Loading			Triangular Loading			Anchor Capacity (lbs)			Rectangular Loading			Triangular Loading			Anchor Capacity (lbs)			Rectangular Loading			Triangular Loading			Anchor Capacity (lbs)			Rectangular Loading			Triangular Loading			Anchor Capacity (lbs)			Rectangular Loading			Triangular Loading			Anchor Capacity (lbs)			Rectangular Loading			Triangular Loading			Anchor Capacity (lbs)			Rectangular Loading			Triangular Loading			Anchor Capacity (lbs)			Rectangular Loading			Triangular Loading			Anchor Capacity (lbs)			Rectangular Loading			Triangular Loading			Anchor Capacity (lbs)			Rectangular Loading			Triangular Loading			Anchor Capacity (lbs)			Rectangular Loading			Triangular Loading			Anchor Capacity (lbs)			Rectangular Loading			Triangular Loading			Anchor Capacity (lbs)			Rectangular Loading			Triangular Loading			Anchor Capacity (lbs)			Rectangular Loading			Triangular Loading			Anchor Capacity (lbs)			Rectangular Loading			Triangular Loading			Anchor Capacity (lbs)			Rectangular Loading			Triangular Loading			Anchor Capacity (lbs)			Rectangular Loading			Triangular Loading			Anchor Capacity (lbs)			Rectangular Loading			Triangular Loading			Anchor Capacity (lbs)			Rectangular Loading			Triangular Loading			Anchor Capacity (lbs)			Rectangular Loading			Triangular Loading			Anchor Capacity (lbs)			Rectangular Loading			Triangular Loading			Anchor Capacity (lbs)			Rectangular Loading			Triangular Loading			Anchor Capacity (lbs)			Rectangular Loading			Triangular Loading			Anchor Capacity (lbs)			Rectangular Loading			Triangular Loading			Anchor Capacity (lbs)			Rectangular Loading			Triangular Loading			Anchor Capacity (lbs)			Rectangular Loading			Triangular Loading			Anchor Capacity (lbs)			Rectangular Loading			Triangular Loading			Anchor Capacity (lbs)			Rectangular Loading			Triangular Loading			Anchor Capacity (lbs)			Rectangular Loading			Triangular Loading			Anchor Capacity (lbs)			Rectangular Loading			Triangular Loading			Anchor Capacity (lbs)			Rectangular Loading			Triangular Loading			Anchor Capacity (lbs)			Rectangular Loading			Triangular Loading			Anchor Capacity (lbs)			Rectangular Loading			Triangular Loading			Anchor Capacity (lbs)			Rectangular Loading			Triangular Loading			Anchor Capacity (lbs)			Rectangular Loading			Triangular Loading			Anchor Capacity (lbs)			Rectangular Loading			Triangular Loading			Anchor Capacity (lbs)			Rectangular Loading			Triangular Loading			Anchor Capacity (lbs)			Rectangular Loading			Triangular Loading			Anchor Capacity (lbs)			Rectangular Loading			Triangular Loading			Anchor Capacity (lbs)			Rectangular Loading			Triangular Loading			Anchor Capacity (lbs)			Rectangular Loading			Triangular Loading			Anchor Capacity (lbs)			Rectangular Loading			Triangular Loading			Anchor Capacity (lbs)			Rectangular Loading			Triangular Loading			Anchor Capacity (lbs)			Rectangular Loading			Triangular Loading			Anchor Capacity (lbs)			Rectangular Loading			Triangular Loading			Anchor Capacity (lbs)			Rectangular Loading			Triangular Loading			Anchor Capacity (lbs)			Rectangular Loading			Triangular Loading			Anchor Capacity (lbs)			Rectangular Loading			Triangular Loading			Anchor Capacity (lbs)			Rectangular Loading			Triangular Loading			Anchor Capacity (lbs)			Rectangular Loading			Triangular Loading		

TABLE 9B

Anchor Capacity (lbs)	Substrate	3K Concrete		5K Concrete		Hollow or Filled CMU		Filled CMU		Wood		Metal	
		Anchor Type	Embedment (in)	1/4" DeWalt Ultrasonic	5/16" DeWalt Ultrasonic	3/16" DeWalt Ultrasonic	1/4" DeWalt Ultrasonic	5/16" DeWalt Ultrasonic	1/4" Steel Screw (S5)	#12 Steel Screw (S5)			
2 Anchors @ 1.5" Min. O.C. / Standard or Offset Clip (Fig. 1): 4 Anchors @ 1.5" Min. O.C. / Standard or Offset Clip (Fig. 2): 4 Anchors @ 3" Min. O.C. / (2) 2x5 Angle Clips / (Fig. 3): 4 Anchors @ 0.5" Min. O.C. / U-Clip, int. / 100" Alum. / (Fig. 4):	Substrate	3/16" DeWalt Ultrasonic	1"	2 1/2"	3"	1 3/4"	1 3/4"	1 3/4"	1 3/8"	1 3/8"	1 3/8"	1 3/8"	
	Anchor Type	3/16" DeWalt Ultrasonic	1"	2 1/2"	3"	1 3/4"	1 3/4"	1 3/4"	1 3/8"	1 3/8"	1 3/8"	1 3/8"	
	Embedment (in)	3 3/4"	3 3/4"	3 3/4"	3 3/4"	3 3/4"	3 3/4"	3 3/4"	3 3/4"	3 3/4"	3 3/4"	3 3/4"	
	Edge Distance (in)	1"	2 1/2"	3"	3"	1 3/4"	1 3/4"	1 3/4"	1 3/8"	1 3/8"	1 3/8"	1 3/8"	
1 Anchor / F-Clip (Fig. 5): 2 Anchors @ 1.5" Min. O.C. / F-Clip (Fig. 6):	Substrate	3/16" DeWalt Ultrasonic	1"	2 1/2"	3"	1 3/4"	1 3/4"	1 3/4"	1 3/8"	1 3/8"	1 3/8"	1 3/8"	
	Anchor Type	3/16" DeWalt Ultrasonic	1"	2 1/2"	3"	1 3/4"	1 3/4"	1 3/4"	1 3/8"	1 3/8"	1 3/8"	1 3/8"	
	Embedment (in)	3 3/4"	3 3/4"	3 3/4"	3 3/4"	3 3/4"	3 3/4"	3 3/4"	3 3/4"	3 3/4"	3 3/4"	3 3/4"	
	Edge Distance (in)	1"	2 1/2"	3"	3"	1 3/4"	1 3/4"	1 3/4"	1 3/8"	1 3/8"	1 3/8"	1 3/8"	

NOTE: FOR THE OFFSET CLIP, USE THE SAME ANCHOR PATTERN AND ANCHOR VALUES AS THE STANDARD CLIP.

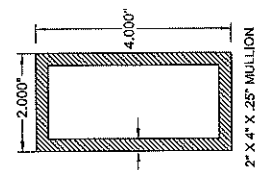


1.25" X 3.94" X .624" MULLION

- TABLE NOTES:**
- SEE SHEET 1 FOR INSTRUCTIONS ON USING THE TABLES AND SHEET 22 FOR INFORMATION ON LOADING. SEE SHEETS 2-4 FOR GENERAL INSTALLATION METHODS.
 - LINEAR INTERPOLATION BETWEEN MULL LENGTHS AND/OR OPENING WIDTHS IS ALLOWABLE.
 - MULLION AND MULLION CLIPS SHOWN ARE NOT TO SCALE. FOR EXACT DIMENSIONS, SEE SHEETS 18-20. HOLES TO BE DRILLED IN THE FIELD FOLLOWING DIMENSIONAL RESTRICTIONS SHOWN ON SHEETS 18-20. FIGURES SHOW SUGGESTED, APPROXIMATE HOLE LOCATIONS.
 - SUBSTRATES: CONCRETE SHALL CONFORM TO ACI 301 SPECIFICATIONS. HOLLOW AND GROUT-FILLED CONCRETE BLOCK UNIT (CMU) SHALL CONFORM TO ASTM C-90. WOOD SHALL HAVE A MIN. SG OF 0.55. ALUMINUM SHALL BE 6063-T5 AND BE A MINIMUM OF .100" THICK. STEEL STUDS TO BE A MINIMUM GRADE 33 AND .045" THICK (18 GAUGE). STRUCTURAL STEEL TO BE AT LEAST .125" THICK AND A36. ALL ANCHORS INTO METAL SHALL EXTEND AT LEAST 3 SCREW THREADS BEYOND THE MATERIAL. #10 & #12 ANCHORS INTO WOOD MAY BE STEEL, 18-9 S.S. OR 410 S.S.

ANGLE CLIP MUST BE USED IN PAIRS.

USE THIS FORMULA TO OBTAIN THE "ANCHOR CAPACITY REQUIRED" CORRESPONDING TO AN ACTUAL PRESSURE REQUIREMENT FOR THE OPENING, WHEN IT IS LOWER THAN THE MULLION CAPACITY (FROM THE TABLE) OF THE SELECTED MULLION. IT WILL YIELD A MINIMUM ANCHOR CAPACITY WHICH MAY BE USED TO QUALIFY ADDITIONAL ANCHOR OPTIONS FROM THE ANCHOR CAPACITY TABLE.



Mullion Capacity Table (lbs/ft')

[illegible]

3/16" DeWalt	1/4" DeWalt
--------------	-------------

[illegible]

NOTE: FOR THE OFFSET CLIP, USE THE SAME ANCHOR PATTERN AND ANCHOR VALUES AS THE STANDARD CLIP.

1. *Myosin heavy chain*

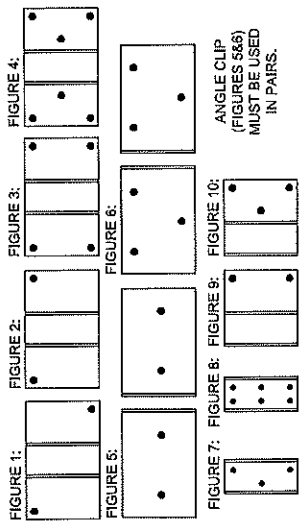
1) SEE SHEET 1 FOR INSTRUCTIONS ON USING THE TABLES AND SHEET 22 FOR INFORMATION ON LOADING. SEE SHEETS 2-4 FOR GENERAL INSTALLATION METHODS.

מחיר

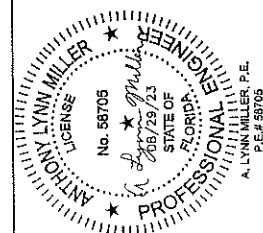
3) MULLION AND MULLION CLIPS SHOWN ARE NOT TO SCALE. FOR EXACT DIMENSIONS, SEE SHEETS 18-20. HOLES TO BE DRILLED IN THE FIELD FOLLOWING DIMENSIONAL RESTRICTIONS SHOWN ON SHEETS 18-20. FIGURES SHOW SUGGESTED, APPROXIMATE HOLE LOCATIONS.

(CMU) SHALL CO

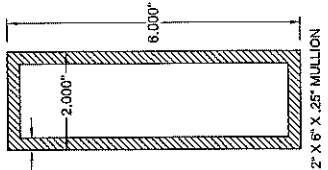
.125" THICK, STEEL STUDS TO BE A MINIMUM GRADE 33 AND .045" THICK (16 GAUGE), STRUCTURAL STEEL TO BE AT LEAST #12 TIES AND A36. ALL ANCHORS INTO METAL SHALL EXTEND AT LEAST 3 SCREW THREADS BEYOND THE MATERIAL, #10 & #12 ANCHORS INTO WOOD MAY BE STEEL, 18-8 S.S. OR 410 S.S.



By 
Miami-Dade Product Control



USE THIS FORMULA TO OBTAIN THE "ANCHOR CAPACITY REQUIRED" CORRESPONDING TO AN ACTUAL PRESSURE REQUIREMENT FOR THE OPENING, WHEN IT IS LOWER THAN THE MULLION CAPACITY (FROM THE TABLE) OF THE SELECTED MULLION. IT WILL YIELD A MINIMUM ANCHOR CAPACITY WHICH MAY BE USED TO QUALIFY ADDITIONAL ANCHOR OPTIONS FROM THE ANCHOR CAPACITY TABLE.



Mullion Capacity Table (lbs/ft')

2 x 6 x 25 Alum. Tube Mullion	Mull Length																											
	50 in			60 in			70 in			80 in			90 in			100 in			120 in			140 in			160 in			
	Rectangular Loading	Trap/Hang. Loading	Trap/Hang. Loading	Rectangular Loading	Trap/Hang. Loading	Trap/Hang. Loading	Rectangular Loading	Trap/Hang. Loading	Trap/Hang. Loading	Rectangular Loading	Trap/Hang. Loading	Trap/Hang. Loading	Rectangular Loading	Trap/Hang. Loading	Trap/Hang. Loading	Rectangular Loading	Trap/Hang. Loading	Trap/Hang. Loading	Rectangular Loading	Trap/Hang. Loading	Trap/Hang. Loading	Rectangular Loading	Trap/Hang. Loading	Trap/Hang. Loading	Rectangular Loading	Trap/Hang. Loading	Trap/Hang. Loading	
42 in	170.0	520	170.0	435	170.0	479	170.0	666	170.0	506	170.0	530	170.0	592	170.0	613	170.0	677	170.0	710	170.0	750	170.0	880	170.0	1083	170.0	1270
48 in	170.0	708	170.0	524	170.0	584	170.0	992	170.0	630	170.0	654	170.0	716	170.0	739	170.0	803	170.0	836	170.0	876	170.0	1006	170.0	1209	170.0	1396
50.625 in	170.0	747	170.0	563	170.0	601	170.0	1046	170.0	684	170.0	684	170.0	754	170.0	754	170.0	818	170.0	851	170.0	891	170.0	1021	170.0	1224	170.0	1411
54 in	170.0	787	170.0	612	170.0	656	170.0	1091	170.0	721	170.0	721	170.0	791	170.0	791	170.0	855	170.0	888	170.0	928	170.0	1058	170.0	1261	170.0	1450
60 in	170.0	886	170.0	701	170.0	745	170.0	1240	170.0	810	170.0	810	170.0	880	170.0	880	170.0	944	170.0	977	170.0	1017	170.0	1147	170.0	1350	170.0	1539
63 in	170.0	930	170.0	745	170.0	790	170.0	1290	170.0	850	170.0	850	170.0	920	170.0	920	170.0	984	170.0	1017	170.0	1057	170.0	1187	170.0	1390	170.0	1579
66 in	170.0	974	170.0	789	170.0	834	170.0	1340	170.0	890	170.0	890	170.0	960	170.0	960	170.0	1024	170.0	1057	170.0	1097	170.0	1227	170.0	1430	170.0	1619
72 in	170.0	1063	170.0	878	170.0	923	170.0	1439	170.0	980	170.0	980	170.0	1050	170.0	1050	170.0	1114	170.0	1147	170.0	1187	170.0	1317	170.0	1520	170.0	1709
76 in	170.0	1122	170.0	937	170.0	982	170.0	1504	170.0	1040	170.0	1040	170.0	1110	170.0	1110	170.0	1174	170.0	1207	170.0	1247	170.0	1377	170.0	1580	170.0	1769
78 in	170.0	1151	170.0	967	170.0	1012	170.0	1534	170.0	1070	170.0	1070	170.0	1140	170.0	1140	170.0	1204	170.0	1237	170.0	1277	170.0	1407	170.0	1610	170.0	1800
80 in	170.0	1228	170.0	1144	170.0	1189	170.0	1612	170.0	1150	170.0	1150	170.0	1220	170.0	1220	170.0	1284	170.0	1317	170.0	1357	170.0	1487	170.0	1690	170.0	1880
98 in	170.0	1417	170.0	1332	170.0	1377	170.0	1700	170.0	1340	170.0	1340	170.0	1410	170.0	1410	170.0	1474	170.0	1507	170.0	1547	170.0	1677	170.0	1880	170.0	2070
108 in	170.0	1584	170.0	1489	170.0	1534	170.0	1816	170.0	1470	170.0	1470	170.0	1540	170.0	1540	170.0	1604	170.0	1637	170.0	1677	170.0	1807	170.0	2010	170.0	2200
111 in	170.0	1638	170.0	1454	170.0	1499	170.0	1770	170.0	1425	170.0	1425	170.0	1495	170.0	1495	170.0	1559	170.0	1592	170.0	1632	170.0	1762	170.0	1965	170.0	2155
120 in	170.0	1771	170.0	1585	170.0	1630	170.0	1857	170.0	1514	170.0	1514	170.0	1584	170.0	1584	170.0	1648	170.0	1681	170.0	1721	170.0	1851	170.0	2054	170.0	2244
144 in	170.0	1934	170.0	1748	170.0	1793	170.0	2020	170.0	1670	170.0	1670	170.0	1740	170.0	1740	170.0	1804	170.0	1837	170.0	1877	170.0	2007	170.0	2210	170.0	2400

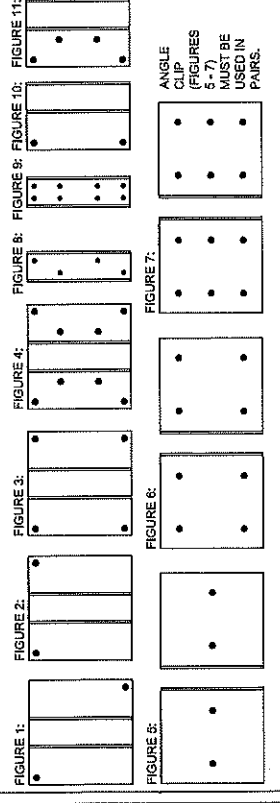
Anchor	Anchor Type:	3/16" DeWalt 1 Ultracore+	1/4" DeWalt 1 Ultracore+	5/16" DeWalt 1 Ultracore+	3/8" DeWalt 1 Ultracore+
Anchor					

[illegible]

NOTE: FOR THE OFFICIAL USE OF THE SPINLE ARCHIVES, USE THE SPINLE ARCHIVES AT THE NATIONAL ARCHIVES FOR THE OFFICIAL USE OF THE SPINLE ARCHIVES.

1) SEE SHEET

- 1) SEE SHEET 1 FOR INSTRUCTIONS ON USING THE TABLES AND SHEET 22 FOR INFORMATION ON LOADING. SEE SHEETS 2-4 FOR GENERAL INSTALLATION METHODS.
- 2) LINEAR INTERPOLATION BETWEEN MULL LENGTHS AND/OR OPENING WIDTHS IS ALLOWABLE.
- 3) MULLION AND MULLION CLIPS SHOWN ARE NOT TO SCALE. FOR EXACT DIMENSIONS, SEE SHEETS 18-20. HOLES TO BE DRILLED IN THE FIELD FOLLOWING DIMENSIONAL RESTRICTIONS SHOWN ON SHEETS 18-20. FIGURES SHOW SUGGESTED, APPROXIMATE HOLE LOCATIONS.
- 4) SUBSTRATES: CONCRETE SHALL CONFORM TO ACI 301 SPECIFICATIONS. HOLLOW AND GROUT-FILLED CONCRETE BLOCK UNIT (CMU) SHALL CONFORM TO ASTM C-90. WOOD SHALL HAVE A MIN. SG OF 0.55. ALUMINUM SHALL BE 6063-T5 AND BE A MINIMUM OF 125" THICK. STEEL STUDS TO BE A MINIMUM GRADE 33 AND .045" THICK (18 GAUGE). STRUCTURAL STEEL TO BE AT LEAST 125" THICK AND A36. ALL ANCHORS INTO METAL SHALL EXTEND AT LEAST 3 SCREW THREADS BEYOND THE MATERIAL. #10 & #12 ANCHORS INTO WOOD MAY BE STEEL, 18-8 S.S. OR 410 S.S.



3.25" 30 DEG. AL BAY MULL	Mullion Capacity Table (lbs/ft²)																															
	Opening Width (for vertically-spanning mullions) or Opening Height (for horizontally-spanning mullions)																															
	50 in			60 in			70 in			80 in			90 in			100 in			120 in			140 in			160 in							
Rectangular Loading	Triangular Loading	Mullion Capacity (lbs/ft²)	Rectangular Loading	Triangular Loading	Mullion Capacity (lbs/ft²)	Rectangular Loading	Triangular Loading	Mullion Capacity (lbs/ft²)	Rectangular Loading	Triangular Loading	Mullion Capacity (lbs/ft²)	Rectangular Loading	Triangular Loading	Mullion Capacity (lbs/ft²)	Rectangular Loading	Triangular Loading	Mullion Capacity (lbs/ft²)	Rectangular Loading	Triangular Loading	Mullion Capacity (lbs/ft²)	Rectangular Loading	Triangular Loading	Mullion Capacity (lbs/ft²)	Rectangular Loading	Triangular Loading	Mullion Capacity (lbs/ft²)						
42 in	170.0	602	170.0	435	170.0	744	170.0	473	170.0	868	170.0	505	170.0	992	170.0	519	170.0	1116	170.0	521	170.0	1488	170.0	921	170.0	1735	170.0	521	170.0	1740	170.0	521
48 in	170.0	708	170.0	524	170.0	850	170.0	554	170.0	992	170.0	630	170.0	1133	170.0	651	170.0	1275	170.0	677	170.0	1605	170.0	980	170.0	1852	170.0	580	170.0	1852	170.0	580
50.625 in	170.0	747	170.0	563	170.0	896	170.0	631	170.0	1046	170.0	664	170.0	1195	170.0	723	170.0	1345	170.0	747	170.0	1642	170.0	1000	170.0	1958	170.0	758	170.0	1958	170.0	758
54 in	170.0	797	170.0	612	170.0	955	170.0	691	170.0	1116	170.0	754	170.0	1275	170.0	803	170.0	1433	170.0	827	170.0	1733	170.0	1053	170.0	2063	170.0	861	170.0	2063	170.0	861
60 in	170.0	885	170.0	701	170.0	1063	170.0	787	170.0	1216	170.0	876	170.0	1461	170.0	894	170.0	1568	170.0	908	170.0	1843	170.0	1101	170.0	2173	170.0	913	170.0	2173	170.0	913
63 in	170.0	930	170.0	745	170.0	1116	170.0	830	170.0	1269	170.0	933	170.0	1520	170.0	944	170.0	1631	170.0	968	170.0	1898	170.0	1134	170.0	2228	170.0	970	170.0	2228	170.0	970
66 in	170.0	974	170.0	789	170.0	1169	170.0	874	170.0	1319	170.0	976	170.0	1573	170.0	994	170.0	1684	170.0	1017	170.0	1953	170.0	1175	170.0	2283	170.0	1017	170.0	2283	170.0	1017
72 in	170.0	1088	170.0	885	170.0	1280	170.0	976	170.0	1430	170.0	1076	170.0	1683	170.0	1094	170.0	1804	170.0	1128	170.0	2063	170.0	1275	170.0	2403	170.0	1128	170.0	2403	170.0	1128
76 in	170.0	1187	170.0	980	170.0	1380	170.0	1076	170.0	1530	170.0	1176	170.0	1783	170.0	1194	170.0	1904	170.0	1228	170.0	2163	170.0	1375	170.0	2503	170.0	1228	170.0	2503	170.0	1228
78 in	170.0	1230	170.0	1024	170.0	1424	170.0	1120	170.0	1574	170.0	1220	170.0	1827	170.0	1238	170.0	1938	170.0	1272	170.0	2207	170.0	1419	170.0	2547	170.0	1272	170.0	2547	170.0	1272
80 in	170.0	1273	170.0	1068	170.0	1468	170.0	1164	170.0	1618	170.0	1264	170.0	1871	170.0	1282	170.0	1981	170.0	1316	170.0	2251	170.0	1463	170.0	2591	170.0	1316	170.0	2591	170.0	1316
90 in	170.0	1417	170.0	1212	170.0	1612	170.0	1308	170.0	1762	170.0	1408	170.0	2015	170.0	1424																

$$(DP_{\text{red}}) \times \left(\frac{\text{ANCHOR CAP. FROM TANK}}{\text{MILLION CAP. FROM TANK}} \right) = \text{ANCHOR CAP.}_{\text{red}}$$

USE THIS FORMULA TO OBTAIN THE "ANCHOR CAPACITY REQUIRED" CORRESPONDING TO AN ACTUAL PRESSURE REQUIREMENT FOR THE OPENING, WHEN IT IS LOWER THAN THE MULLION CAPACITY (FROM THE TABLE) OF THE SELECTED MULLION. IT WILL YIELD A MINIMUM ANCHOR CAPACITY WHICH MAY BE USED TO QUALIFY ADDITIONAL ANCHOR OPTIONS FROM THE ANCHOR CAPACITY TABLE.

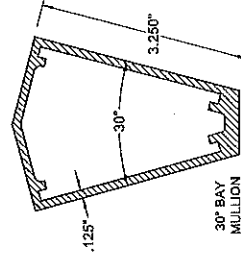
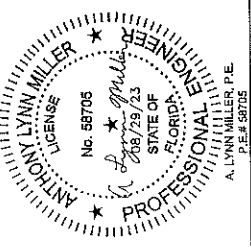
Anchor Type	Substrate	3k Concrete	5/8" Conc.	Hollow or Filled CMU	Filled CMU	Wood	Metal
Anchor Capacity (lbs)	Anchor Type	3/4" DsWalt Ultracast [®]	3/8" DsWalt Ultracast [®]	3/8" DsWalt Ultracast [®]	1/4" DsWalt Ultracast [®]	5/8" DsWalt Ultracast [®]	#12 Steel Screw (95)
	Edge Distance (in.)	1"	2-1/2"	2-1/2"	2-1/2"	2"	0.32d"
	Embedment (in.)	3/4"	1-3/4"	1-1/4"	1-1/4"	1-3/4"	1-3/8"
2 anchors @ 5" Min. O.C. @ 2x5 Angle Chms / Flng. 21"		1310 lbs	850 lbs	320 lbs	374 lbs	341 lbs	560 lbs
4 anchors @ 5" Min. O.C. @ 2x5 Angle Chms / Flng. 21"		820 lbs	220 lbs	370 lbs	374 lbs	720 lbs	1120 lbs
5 anchors @ 3-7/8" Min. O.C. @ 2x5 Angle Chms / Flng. 21"		1865 lbs	2825 lbs	740 lbs	1180 lbs	860 lbs	965 lbs
4 anchors @ 3-7/8" Min. O.C. @ 2x5 Angle Chms / Flng. 21"		1950 lbs	2550 lbs	645 lbs	748 lbs	1862 lbs	1200 lbs
5 anchors @ 3-7/8" Min. O.C. @ 2x5 Angle Chms / Flng. 21"		1850 lbs	2500 lbs	1100 lbs	N/A	1022 lbs	1590 lbs

ANGLE CLIP (FIGURES 1-3) MUST BE USED IN PAIRS.

Expiration Date 05/26/2026

By *CP*
Miami-Dade Product Control

FORWARDED TO: ADVISORY BOARD



[illegible]
$$(DP_{\text{REG}}) \times \left(\frac{\text{ANCHOR CAP} + \text{FRESH TAILP}}{\text{MULLION CAP} + \text{FRESH TAILC}} \right) = \text{ANCHOR CAP}_{\text{REG}}$$

USE THIS FORMULA TO OBTAIN THE "ANCHOR CAPACITY REQUIRED" CORRESPONDING TO AN ACTUAL PRESSURE REQUIREMENT FOR THE OPENING, WHEN IT IS LOWER THAN THE MULLION CAPACITY (FROM THE TABLE) OF THE SELECTED MULLION. IT WILL YIELD A MINIMUM ANCHOR CAPACITY WHICH MAY BE USED TO QUALIFY ADDITIONAL ANCHOR OPTIONS FROM THE ANCHOR CAPACITY TABLE.

Anchor Capacity (lbs)	Substrate	3" Concrete		3.5" Conc.		Follow or Filled CMU		Filled CMU		Wood		Metal
		Anchor Type	1/4" DeWalt Ultracore*	3/16" DeWalt Ultrason*	5/16" DeWalt Ultrason	1/4" DeWalt Ultrason*	1/4" SS DeWalt Agri-Ultra*	3/16" SS DeWalt Ultrason	1/4" SS DeWalt Agri-Ultra*	#10 Size Screw (65)	#12 Size Screw (85)	
2 Anchors @ 5" Min. O.C. / (2) 2x5 Angle Clips / (F19, 2)	Edge Distance (in):	1"	2-1/2"	1"	2-1/2"	1"	2-1/2"	1"	2-1/2"	3/16"	0.48"	0.324"
	Embedment (in):	1-3/4"	1-3/4"	1-3/4"	1-1/4"	1-1/4"	1-1/4"	1-1/4"	1-1/4"	3/4"	1-3/8"	varies
2 Anchors @ 5" Min. O.C. / (2) 2x5 Angle Clips / (F19, 1)	Edge Distance (in):	1"	2-1/2"	1"	2-1/2"	1"	2-1/2"	1"	2-1/2"	3/4"	0.48"	0.324"
4 Anchors @ 3.5" Min. O.C. / (2) 2x5 Angle Clips / (F19, 2)	Edge Distance (in):	1"	2-1/2"	1"	2-1/2"	1"	2-1/2"	1"	2-1/2"	3/4"	0.48"	0.324"
4 Anchors @ 3.5" Min. O.C. / (2) 2x5 Angle Clips / (F19, 2)	Embedment (in):	1-3/4"	1-3/4"	1-3/4"	1-1/4"	1-1/4"	1-1/4"	1-1/4"	1-1/4"	3/4"	1-3/8"	varies
5 Anchors @ 2.75" Min. O.C. / (2) 2x5 Angle Clips / (F19, 3)	Edge Distance (in):	1"	2-1/2"	1"	2-1/2"	1"	2-1/2"	1"	2-1/2"	3/4"	0.48"	0.324"
5 Anchors @ 2.75" Min. O.C. / (2) 2x5 Angle Clips / (F19, 3)	Embedment (in):	1-3/4"	1-3/4"	1-3/4"	1-1/4"	1-1/4"	1-1/4"	1-1/4"	1-1/4"	3/4"	1-3/8"	varies
2 Anchors @ 5" Min. O.C. / (2) 2x5 Angle Clips / (F19, 2)	Edge Distance (in):	1"	2-1/2"	1"	2-1/2"	1"	2-1/2"	1"	2-1/2"	3/4"	0.48"	0.324"
2 Anchors @ 5" Min. O.C. / (2) 2x5 Angle Clips / (F19, 2)	Embedment (in):	1-3/4"	1-3/4"	1-3/4"	1-1/4"	1-1/4"	1-1/4"	1-1/4"	1-1/4"	3/4"	1-3/8"	varies
4 Anchors @ 3.5" Min. O.C. / (2) 2x5 Angle Clips / (F19, 2)	Edge Distance (in):	1"	2-1/2"	1"	2-1/2"	1"	2-1/2"	1"	2-1/2"	3/4"	0.48"	0.324"
4 Anchors @ 3.5" Min. O.C. / (2) 2x5 Angle Clips / (F19, 2)	Embedment (in):	1-3/4"	1-3/4"	1-3/4"	1-1/4"	1-1/4"	1-1/4"	1-1/4"	1-1/4"	3/4"	1-3/8"	varies
5 Anchors @ 2.75" Min. O.C. / (2) 2x5 Angle Clips / (F19, 3)	Edge Distance (in):	1"	2-1/2"	1"	2-1/2"	1"	2-1/2"	1"	2-1/2"	3/4"	0.48"	0.324"
5 Anchors @ 2.75" Min. O.C. / (2) 2x5 Angle Clips / (F19, 3)	Embedment (in):	1-3/4"	1-3/4"	1-3/4"	1-1/4"	1-1/4"	1-1/4"	1-1/4"	1-1/4"	3/4"	1-3/8"	varies

Anchor Type	Anchor Type	Substrate	3K Concrete		Hollow or Filled CMU		Wood			
			3/16" DeWalt Ultra+ [®]	1/4" DeWalt Ultra+ [®]	3/16" DeWalt Ultra+ [®]	1/4" SS DeWalt Agri-Safe [®]	5/16" DeWalt Ultracon	#10 Steel Screw (95)		
Anchor Capacity (lbs)			1"	1"	1"	1"	1"	#12 Steel Screw (95)		
Edge Distance (in)			1"	1"	1"	1"	1"	1"		
Embedment (in)			1.34"	1.34"	1.34"	1.34"	1.34"	1.34"		
2 Anchors @ 5" Min. O.C. @ 2x5 Angle Cls. (Fib. 2)			310	220	370	380	370	560		
4 Anchors @ 3.5" Min. O.C. @ 2x5 Angle Cls. (Fib. 2)			620	440	740	760	740	1120		
5 Anchors @ 2.71" Min. O.C. @ 2x5 Angle Cls. (Fib. 2)			930	660	1110	1150	1120	1680		
2 Anchors @ 5" Min. O.C. @ 2x5 Angle Cls. (Fib. 2)			310	220	370	380	370	560		
4 Anchors @ 3.5" Min. O.C. @ 2x5 Angle Cls. (Fib. 2)			620	440	740	760	740	1120		
5 Anchors @ 2.71" Min. O.C. @ 2x5 Angle Cls. (Fib. 2)			930	660	1110	1150	1120	1680		



Figure 1 consists of two square panels. The left panel shows four points located at the corners of a square. The right panel shows four points located at the midpoints of the sides of a square.

1) SEE SHEET 1
SEE SHEETS 2-

3) MILLION AND
HOLES TO BE D
FIGURES SHOW

ALUMINUM SHA
AND .045" THIC
METAL SHALL B
MAY BE STEEL,

1) SEE SHEET 1 FOR INSTRUCTIONS ON USING THE TABLES AND SHEET 22 FOR INFORMATION ON LOADING.

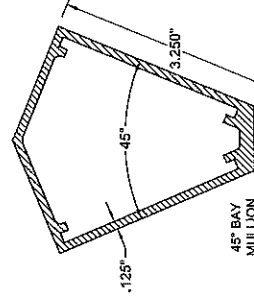
2) LINEAR INTERPOLATION BETWEEN MILL LENGTHS AND/OR OPENING WIDTHS IS ALLOWABLE.

3) MILLION AND MILLION CLIPS SHOWN ARE NOT TO SCALE. FOR EXACT DIMENSIONS, SEE SHEETS 18-20.

FIGURES SHOW SUGGESTED, APPROXIMATE HOLE LOCATIONS.

4) SUBSTRATES: CONCRETE SHALL CONFORM TO ACI 301 SPECIFICATIONS. HOLLOW AND GROUT-FILLED CONCRETE BLOCK UNIT (CMU) SHALL CONFORM TO ASTM C-90. WOOD SHALL HAVE A MIN. SG OF 0.55.

CONCRETE BLOCK UNIT (TWO) SHALL CONTAIN 1 TO 1 1/2" THICK, #800 CONCRETE REINFORCING STEEL. STEEL STUDS TO BE A MINIMUM GRADE 33 ALUMINUM SHALL BE 5063-75 AND A MINIMUM OF .125" THICK. STEEL STUDS TO BE A MINIMUM OF .125" THICK AND A36. ALL ANCHORS INTO AND .045" THICK (18 GAUGE), STRUCTURAL STEEL TO BE AT LEAST .125" THICK AND A36. ALL ANCHORS INTO METAL SHALL EXTEND AT LEAST 3 SCREW THREADS BEYOND THE MATERIAL. #10 & #12 ANCHORS INTO WOOD MAY BE STEEL, 18-8 S.S. OR 410 S.S.



PRODUCT REVISED
 as complying with the Florida
 Building Code **23-0913.05**
 NOA-No.

By CS Expiration Date 05/26/2026
Miami-Dade Product Control

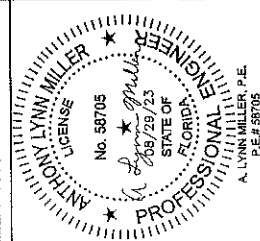


TABLE A

Dimension	Value (in)	For Mullion:
A	1.875	1" X 2.75" X .375 Aluminum Tube Mullion
B	3.000	
C	0.757	
D	1.118	
A	1.312	1" X 2.75" X .650" Aluminum Tube Mullion
B	3.000	
C	0.476	
D	0.836	
A	2.000	1" X 3.125" X .500" Aluminum Tube Mull
B	2.637	
C	0.863	
D	1.137	
A	2.825	1.25" X 3.188" X .265" Aluminum Tube Mull
B	3.262	
C	0.862	
D	1.762	

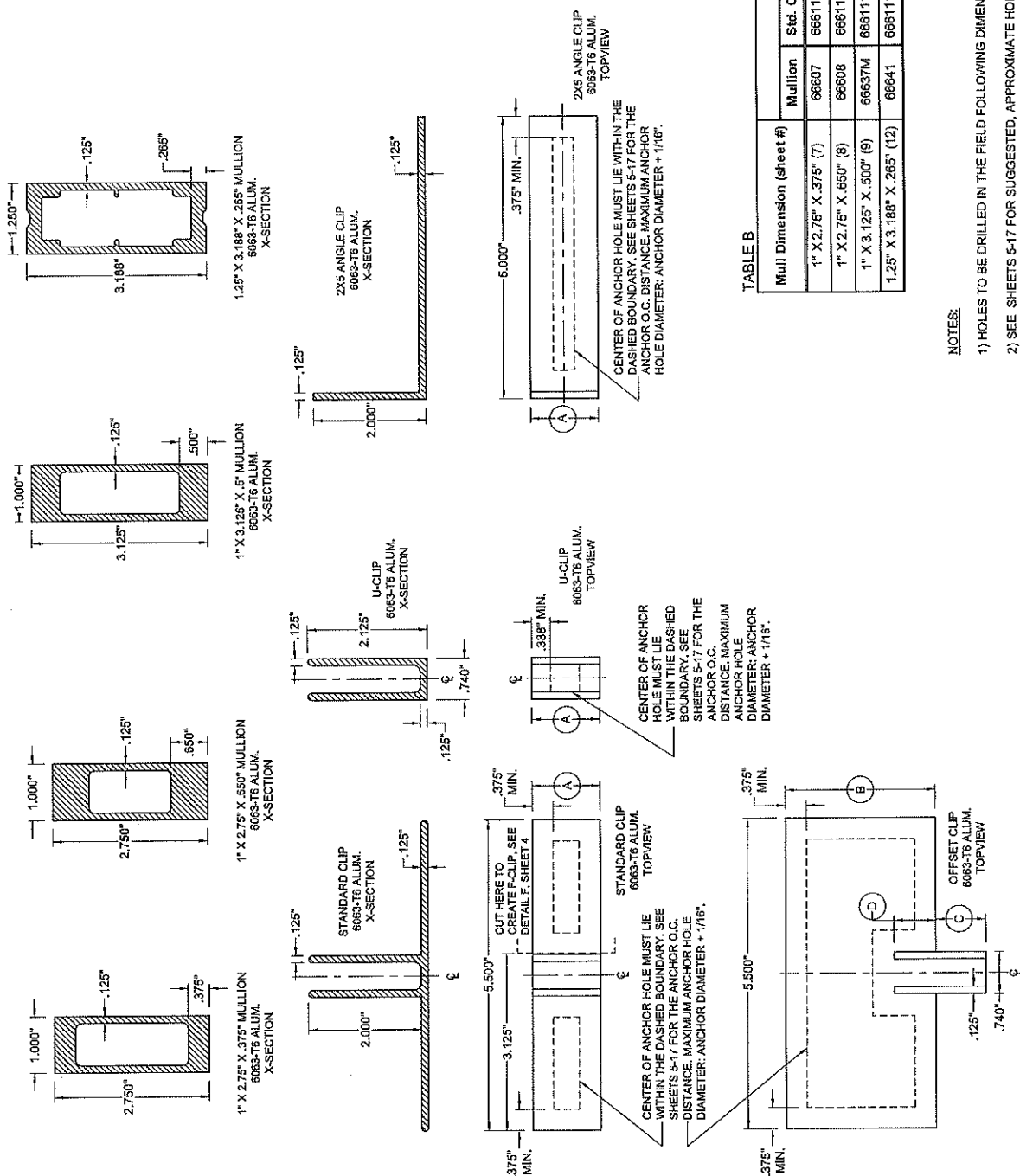


TABLE B

Mullion	Mull Dimension (sheet #)	PGT Part #			
		Std. Clip	Offset Clip	U-Clip	Angle Clip
66607	1" X 2.75" X .375" (7)	666115M	6661120M	666245M	666513M
66608	1" X 2.75" X .500" (8)	666116M	6661121M	666246M	666514M
66637M	1" X 3.125" X .500" (9)	6661116M	6661114M	666242M	666515M
66641	1.25" X 3.188" X .265" (12)	6661117M	6661113M	666241M	666516M

NOTES:

- 1) HOLES TO BE DRILLED IN THE FIELD FOLLOWING DIMENSIONAL RESTRICTIONS GIVEN ON THIS SHEET.
- 2) SEE SHEETS 5-17 FOR SUGGESTED, APPROXIMATE HOLE LOCATIONS & ANCHOR O.C. DISTANCE.
- 3) SEE SHEETS 2-4 FOR GENERAL INSTALLATION METHODS.

PRODUCT REVISED
as complying with the Florida
Building Code 23-0913.05
NOA-No. 23-0913.05
Expiration Date 05/26/2026
By: [Signature]
Miami-Base Product Control

ANNO LYNN MILLER
LICENSE
No. 59705
08/29/23
STATE OF FLORIDA
PROFESSIONAL ENGINEER
A. LYNN MILLER, P.E.
P.E.# 98705

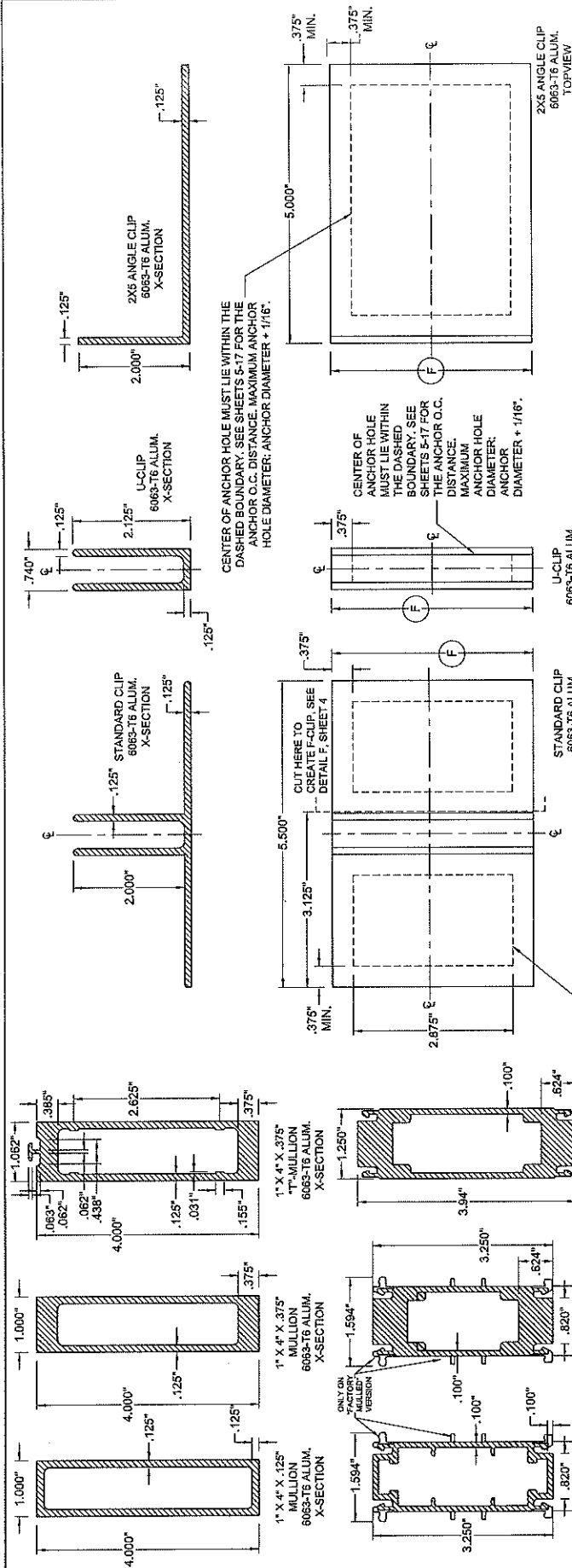


TABLE C

Dimension	Value (in)	For Mullion:
F	3.687	1" X 4" X .125"
G	1.000	Aluminum
H	2.680	Tube Mullion
I	3.000	1" X 4" X .375"
F	3.187	1" X 4" X .375"
G	0.757	Aluminum
H	2.430	Tube & "T"
I	3.000	1.25" X 3.25"
F	2.250	1.25" X 3.25"
G	0.750	X .100"
H	1.500	Tube Mullion
I	3.250	Aluminum

TABLE C, CONT.

Dimension	Value (in)	For Mullion:
F	1.938	1.25" X 3.25"
G	0.500	X .624"
H	1.438	Aluminum
I	3.250	Tube Mullion
F	2.625	1.25" X 3.94"
G	1.125	X .624"
H	1.500	Aluminum
I	3.250	Tube Mullion
F	2.813	30° Bay Mull
G	2.875	45° Bay Mull

TABLE D

Mull Dimension (sheet #)	Mullion	Std. Clip	Offset Clip	U-Clip	Angle Clip
1" X 4" X .125" (10)	65384	65611M	65612M	65624M	65651BM
1" X 4" X .375" (11)	65610	65612M	65612M	65624M	65651BM
1" X 4" X .375" (11)	65653	65612M	65612M	65624M	65651BM
1.25" X 3.25" X .100" (13)	2016020312	6561127M	6561124M	6562410M	6565116M
1.25" X 3.25" X .624" (14)	2016120315	6561128M	6561125M	6562411M	6565116M
1.25" X 3.94" X .624" (15)	20162	6561177M	6561125M	6562414M	6565177M
30 Degree (19)	65649	N/A	N/A	N/A	6565110M
45 Degree (20)	65650	N/A	N/A	N/A	6565111M

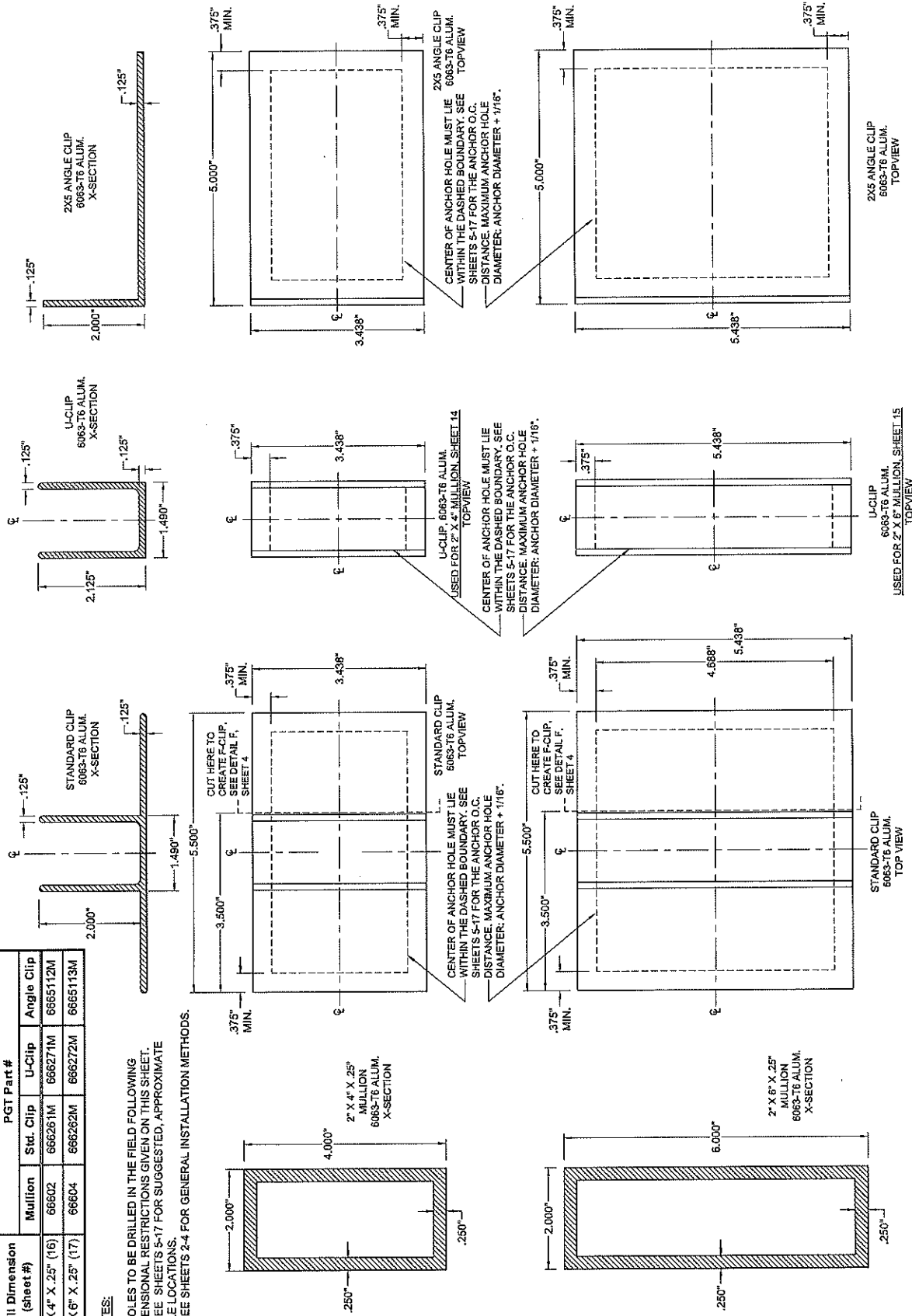
- NOTES:**
- HOLES TO BE DRILLED IN THE FIELD FOLLOWING DIMENSIONAL RESTRICTIONS GIVEN ON THIS SHEET.
 - SEE SHEETS 5-17 FOR SUGGESTED, APPROXIMATE HOLE LOCATIONS.
 - SEE SHEETS 2-4 FOR GENERAL INSTALLATION METHODS.

TABLE E

Multi Dimension (Sheet #)	PGT Part #		
	Mullion	Std. Clip	Angle Clip
2" X 4" X .25" (16)	66602	666251M	6665112M
2" X 6" X .25" (17)	66604	666262M	6665113M

NOTES:

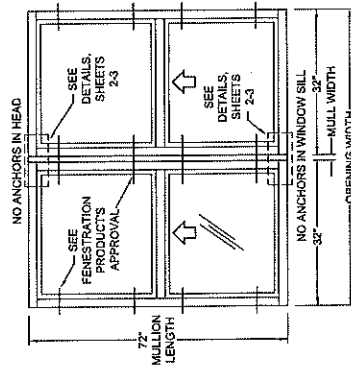
- 1) HOLES TO BE DRILLED IN THE FIELD FOLLOWING DIMENSIONAL RESTRICTIONS GIVEN ON THIS SHEET.
- 2) SEE SHEETS 5-17 FOR SUGGESTED, APPROXIMATE HOLE LOCATIONS.
- 3) SEE SHEETS 2-4 FOR GENERAL INSTALLATION METHODS.



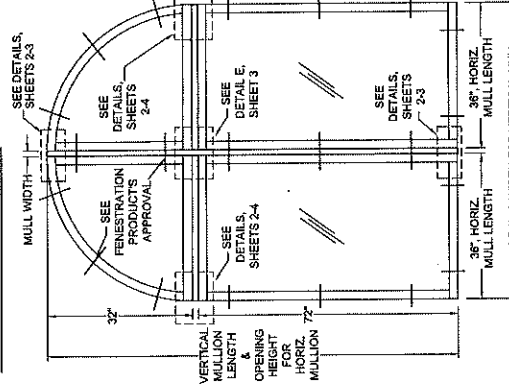
Title: IMPACT-RESISTANT ALUMINUM TUBE MULLIONS
 Description: MULLION AND CLIP DIMENSIONS C
 Sheet: 20 OF 22
 Date: 08/29/11
 Revision: 08/28/23 NO CHANGES THIS SHEET.
 Drawn By: J ROSOWSKI
 Checked By: J ROSOWSKI
 Date: 08/29/11
 Scale: N/A
 Project: 6300JR
 REGISTRATION #20296
 PGT
 Custom Windows and Doors
 1070 TECHNOLOGY DRIVE
 N. VENICE, FL 34275
 (941) 480-1600

PRODUCT REVISED
 as complying with the Florida
 Building Code 23-0913.05
 NOA-No.
 Expiration Date 05/26/2026
 By: [Signature]
 Miami-Dade Product Control
 A. LYNN MILLER, P.E.
 No. 58705
 06/29/23
 STATE OF FLORIDA
 PROFESSIONAL ENGINEER
 LICENSE
 A. LYNN MILLER, P.E.
 P.E.# 58705

EXAMPLE 1: SINGLE VERTICAL MULLION



EXAMPLE 2: MULTIPLE MULLIONS



THE BUILDING SUBSTRATE IS KNOWN TO BE WOOD ON ALL FOUR SIDES. THE WINDOW FRAME DEPTH IS 2-1/4". THE OPENING REQUIRES A DESIGN PRESSURE OF +60.0-60.0 PSF.

1) INITIALLY ASSUMING THAT A 1" WIDE MULLION IS SUITABLE THE MULLION LENGTH IS 72" AND THE OPENING WIDTH IS 32" x 32" = 65". REFERENCING SHEET 22, THE COLUMN USING RECTANGULAR LOADING MUST BE USED. SCAN THE MULLION TABLES FOR A MULLION THAT IS AT LEAST THE WINDOW FRAME DEPTH OF 2-1/4" AND WILL MEET OR EXCEED THE REQUIRED DESIGN PRESSURE OF +60.0-60.0 PSF. IF THE TABLE DOES NOT SHOW THE EXACT SIZE, USE THE NEXT LARGER SIZE AVAILABLE.

FROM TABLE 1A, SHEET 5, THE 1" X 2-7/8" X 3/16" MULLION (LENGTH = 72", OPENING WIDTH = 70") MEETS THE DEPTH REQUIRED, HOWEVER THE DESIGN PRESSURE IS +458.3 PSF AND WOULD NOT BE SUITABLE FOR THIS APPLICATION.

FROM TABLE 2A, SHEET 6, THE 1" X 2-7/8" X .850" MULLION (LENGTH = 72", OPENING WIDTH = 70") HAS A DESIGN PRESSURE OF +72.7 PSF WHICH EXCEEDS THE REQUIREMENTS FOR THE OPENING AND MAY BE USED IN THIS APPLICATION. NOTE THE ANCHOR CAPACITY REQUIRED OF 636 LBS.

2) USE TABLE 2B TO FIND THE ANCHOR TYPE, ANCHOR QUANTITY AND CLIP TYPE REQUIRED FOR THE WOOD SUBSTRATE. BOTH THE STANDARD CLIP WITH (4) #12 ANCHORS AND THE 2X5 ANGLE CLIPS WITH (4) #12 ANCHORS HAVE A CAPACITY OF 885 LBS. THOUGH EITHER ONE COULD BE USED, THE STANDARD CLIP IS EASIER TO INSTALL.

3) VERIFY THE DESIGN PRESSURE OF THE FENESTRATION PRODUCTS USED WITH THIS MULLION SYSTEM. THE LOWER DESIGN PRESSURE, OF MULLIONS OR FENESTRATION PRODUCTS, WILL APPLY TO THE OVERALL ASSEMBLY. FINAL DESIGN PRESSURE REQUIRES THAT BOTH THE MULLION AND THE FENESTRATION PRODUCT BE INSTALLED IN ACCORDANCE WITH THE INSTALLATION SPECIFICATIONS INTO RESPECTIVE SUBSTRATES AND FENESTRATION PRODUCTS TO MULLION.

IN THIS EXAMPLE, THE DESIGN PRESSURE REQUIRED WAS +60.0 PSF. THE OVERALL MULLION SYSTEM WAS DETERMINED TO BE 72.7 PSF WITH AN ANCHOR CAPACITY OF 636 LBS. ALTERNATIVELY, THE ANCHOR CAPACITY ADJUSTMENT FORMULA COULD HAVE BEEN USED TO CALCULATE THE ANCHOR CAPACITY REQUIRED FOR THE EXACT DESIGN PRESSURE OF 60 PSF:

$$(60 \text{ PSF}) \times \left(\frac{636 \text{ LBS}}{72.7 \text{ PSF}} \right) = 524.9 \text{ LBS} \quad (\text{MAY BE USED TO QUALIFY # 10 STEEL SCREWS FROM TABLE 2B})$$

THE BUILDING SUBSTRATE IS KNOWN TO BE CMU ON THE JAMBS AND USES A CONCRETE HEADER AND SILL. THE WINDOW FRAME DEPTH IS 2-3/8". THE OPENING REQUIRES A DESIGN PRESSURE OF +50.0/-55.0 PSF.

FOR THE VERTICAL MULLION:

1) INITIALLY ASSUMING THAT A 1" WIDE MULLION IS SUITABLE, THE MULLION LENGTH IS 32" x 72" x 1" = 105". AND THE OPENING WIDTH IS 38" x 38" x 1" = 73". REFERENCING SHEET 22, THE COLUMN USING RECTANGULAR LOADING SHALL BE USED. SCAN THE MULLION TABLES FOR A MULLION THAT IS AT LEAST THE WINDOW FRAME DEPTH OF 2-3/8" AND WILL MEET OR EXCEED THE REQUIRED DESIGN PRESSURE OF +50.0/-55.0 PSF. IF THE TABLE DOES NOT SHOW THE EXACT SIZE, USE THE NEXT LARGER SIZE AVAILABLE.

FROM TABLE 1A, SHEET 5, THE 1" X 2-7/8" X 3/16" MULLION (LENGTH = 108", OPENING WIDTH = 80") MEETS THE DEPTH REQUIRED, HOWEVER THE DESIGN PRESSURE IS +415.1 PSF AND WOULD NOT BE SUITABLE FOR THIS APPLICATION.

FROM TABLE 10A, SHEET 14, THE 2" X 4" X 280" MULLION (LENGTH = 108", OPENING WIDTH = 80") HAS A DESIGN PRESSURE OF +64.7 PSF WHICH EXCEEDS THE REQUIREMENTS FOR THE OPENING AND MAY BE USED IN THIS APPLICATION. NOTE THE ANCHOR CAPACITY REQUIRED OF 971 LBS.

BECAUSE IT IS NOW KNOWN THAT THE MULLION WILL ADD 2" TO THE WIDTH OF THE MULLION UNIT, THE ADJUSTED OPENING WIDTH IS 38" x 38" x 2" = 74". NOT 73" AS PREVIOUSLY ASSUMED. VERIFY THAT THE DESIGN PRESSURE IS STILL APPLICABLE FOR THE ADJUSTED OPENING. ALTERNATIVELY, THE WINDOW WIDTHS MAY BE REDUCED TO MAINTAIN THE 73" DIMENSION (35-1/2" x 35-1/2" x 2" = 73").

2) USE TABLE 10B TO FIND THE ANCHOR TYPE, ANCHOR QUANTITY AND CLIP TYPE REQUIRED FOR THE CONCRETE SUBSTRATE. IN THIS EXAMPLE, ASSUME THE POURED CONCRETE HEADER AND SILL ARE 8" WIDE. IF THE MULLION CLIP WERE TO BE CENTERED WITHIN THE 8", CARE MUST BE TAKEN TO MAINTAIN THE FASTENER'S EDGE DISTANCE. USING THE STANDARD CLIP WITH (6) 3/16" ULTRACON® ANCHORS AT AN EDGE DISTANCE OF 2-1/2" GIVES AN ANCHOR CAPACITY OF 1890 LBS WHICH IS GREATER, AND THEREFORE SUITABLE, FOR THE REQUIRED ANCHOR CAPACITY OF 971 LBS.

FOR THE HORIZONTAL MULLIONS:

BECAUSE THE VERTICAL MULL WILL BE A 2" X 4" X 280" MULLION, IN THIS EXAMPLE WE WILL MATCH THE HORIZONTAL AND VERTICAL MULLIONS. ALTERNATIVELY, ANOTHER MULLION TYPE COULD BE CHOSEN.

1) THE MULLION LENGTH IS 38" AND THE OPENING HEIGHT IS 32" x 72" x 2" = 106". REFERENCING SHEET 22, THE COLUMN USING TRAPEZOIDAL/TRIANGULAR LOADING MAY BE USED. FROM TABLE 10A, SHEET 14, THE 2" X 4" X 280" MULLION (@ LENGTH = 42", OPENING HEIGHT = 120") HAS A DESIGN PRESSURE OF +4170.0 PSF WHICH EXCEEDS THE REQUIREMENTS FOR THE OPENING AND MAY BE USED IN THIS APPLICATION. NOTE THE ANCHOR CAPACITY REQUIRED OF 521 LBS.

2) USE TABLE 10B TO FIND THE ANCHOR TYPE, ANCHOR QUANTITY AND CLIP TYPE REQUIRED FOR THE CMU SUBSTRATE. IN THIS EXAMPLE, ASSUME THE CMU JAMBS ARE 8" WIDE. IF THE MULLION CLIP WERE TO BE CENTERED WITHIN THE 8", CARE MUST BE TAKEN TO MAINTAIN THE FASTENER'S EDGE DISTANCE. USING THE 2X5 ANGLE CLIPS WITH (4) 3/16" ULTRACON® ANCHORS AT AN EDGE DISTANCE OF 2-1/2" GIVES AN ANCHOR CAPACITY OF 740 LBS WHICH IS GREATER, AND THEREFORE SUITABLE, FOR THE REQUIRED ANCHOR CAPACITY OF 521 LBS.

4) FOR THE U-CLIP IN THE HORIZONTAL MULLION TO VERTICAL MULLION, USE THE SAME ANCHOR CAPACITY OF 521 LBS. TABLE 10B FOR THE U-CLIP SHOWS THE ANCHOR CAPACITY IS 1074 LBS WHEN USING 3 ANCHORS, WHICH IS GREATER, AND THEREFORE SUITABLE, FOR THE REQUIRED ANCHOR CAPACITY REQUIREMENT OF 521 LBS. THE ANCHOR TYPE IS A #12 STEEL SCREW.

FROM THE ABOVE STEPS, OUR MULLION DESIGN PRESSURE IS:

+464.7 PSF FROM THE VERTICAL MULLION;

+4170.0 PSF FROM THE 38" HORIZONTAL MULLION ATTACHING TO CMU;

+4170.0 PSF FROM THE 38" HORIZONTAL MULLION ATTACHING TO THE VERTICAL MULLION (INTERSECTION).

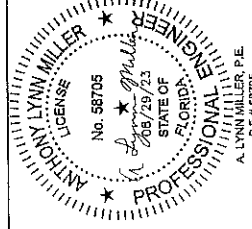
THE LOWEST DESIGN PRESSURE IS +464.7 PSF AND WOULD APPLY TO ALL OF THE MULLIONS.

VERIFY THE DESIGN PRESSURE OF THE FENESTRATION PRODUCTS USED WITH THIS MULLION SYSTEM. THE LOWER DESIGN PRESSURE, OF MULLIONS OR FENESTRATION PRODUCTS, WILL APPLY TO THE OVERALL ASSEMBLY. FINAL DESIGN PRESSURE REQUIRES THAT BOTH THE MULLION AND THE FENESTRATION PRODUCT BE INSTALLED IN ACCORDANCE WITH THE INSTALLATION SPECIFICATIONS INTO RESPECTIVE SUBSTRATES AND FENESTRATION PRODUCTS TO MULLION.

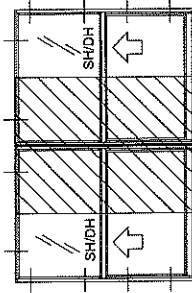
REGISTRATION #2296		NO CHANGES THIS SHEET.	
1070 TECHNOLOGY DRIVE N. VENICE, FL 33575 (941) 460-1600		PCT	
CUSTOM WINDOWS AND DOORS		IMPACT-RESISTANT ALUMINUM TUBE MULLIONS	
Sheet 21 OF 22		Examples	
Drawing No. 6300JR		Revision: 08/29/11	
Date: 08/29/11		By: J ROSOWSKI	
Date: 08/28/23		By: J ROSOWSKI	

PRODUCT REVISED
as complying with the Florida
Building Code 23-0913.05
NOA-No. 23-0913.05
Expiration Date 05/26/2026

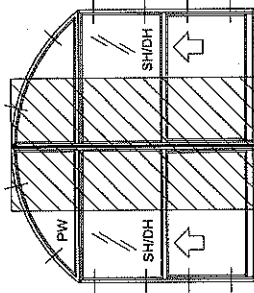
By: *[Signature]*
Miami-Bade Product Control



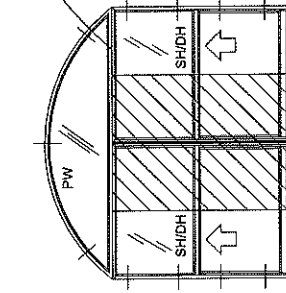
EXAMPLES OF RECTANGULAR LOADING:



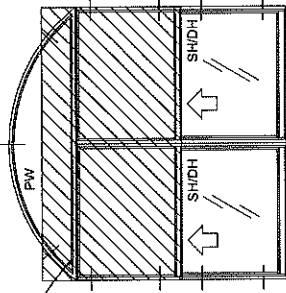
LOADING OF VERTICAL MULLION
SILL OF WINDOWS NOT ANCHORED



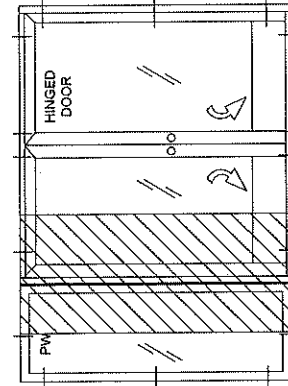
LOADING OF VERTICAL MULLION
WITH INTERSECTING HORIZONTAL MULLIONS



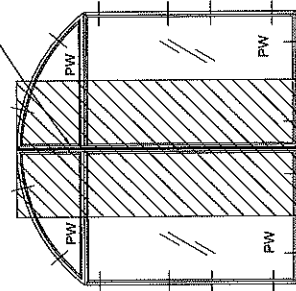
LOADING OF VERTICAL MULLION
SILL OF WINDOWS NOT ANCHORED



LOADING OF HORIZONTAL MULLION
WITH INTERSECTING VERTICAL MULLION

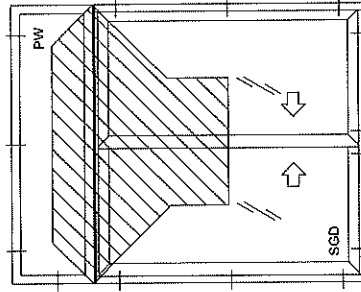


LOADING OF VERTICAL MULLION
PANEL OF HINGED DOOR IS NOT CAPTURED OR ANCHORED

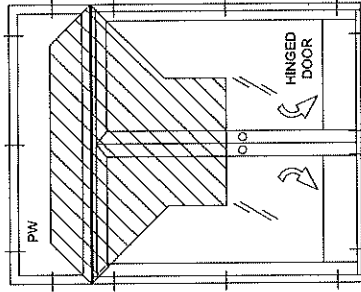


LOADING OF VERTICAL MULLION
WITH INTERSECTING HORIZONTAL MULLIONS

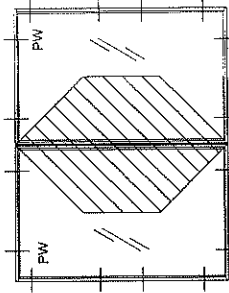
EXAMPLES OF TRAPEZOIDAL/TRIANGULAR LOADING:



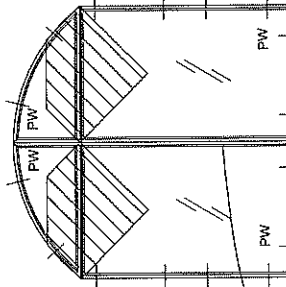
LOADING OF HORIZONTAL MULLION



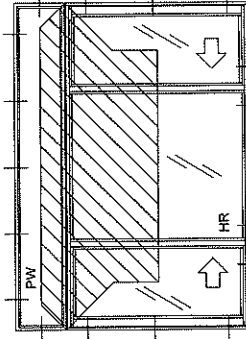
LOADING OF HORIZONTAL MULLION



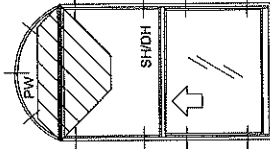
LOADING OF VERTICAL MULLION



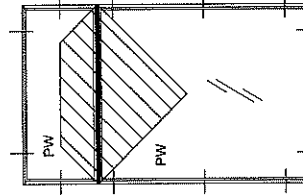
LOADING OF (2) HORIZONTAL MULLIONS



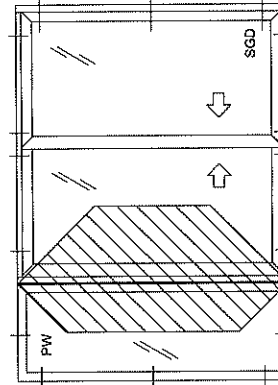
LOADING OF HORIZONTAL MULLION



LOADING OF HORIZONTAL MULLION



LOADING OF HORIZONTAL MULLION



LOADING OF VERTICAL MULLION

- NOTES:
- 1) DRAWINGS ARE REPRESENTATIONS OF TYPICAL CONFIGURATIONS. NOT SHOWN MAY BE EXTRAPOLATED FROM THOSE SHOWN.
 - 2) IF THE LOADING TYPE CANNOT BE DETERMINED, USE RECTANGULAR LOADING.
 - 3) SEE PRODUCTS' APPROVAL FOR ACTUAL ANCHOR LOCATIONS.

PGT Custom Windows and Doors
1070 TECHNOLOGY DRIVE
N. VENICE, FL 34275
(941) 460-1600
REGISTRATION #22926

IMPACT-RESISTANT ALUMINUM TUBE MULLIONS
LOADING EXAMPLES

Revision: 08/28/23 NO CHANGES THIS SHEET.
Date: 08/29/11
Checked By: N/A
Drawing No: 6300JR
Sheet: 22 OF 22
Rev: E

Rev. By: J ROSOWSKI
Date: 08/29/11
Scale: N/A
Description: IMPACT-RESISTANT ALUMINUM TUBE MULLIONS

PRODUCT REVISED
as complying with the Florida
Building Code
NOA-No. 23-0913.05
Expiration Date 05/26/2026

By: [Signature]
Miami-Dade Product Control

ANTHONY LYNN MILLER
No. 68705
08/29/23
STATE OF FLORIDA
PROFESSIONAL ENGINEER
A. LYNN MILLER, P.E.
P.E.# 98705