

## 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

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

### **NOTICE OF ACCEPTANCE (NOA)**

CGI Windows and Doors, Inc. 3780 W 104 Street Hialeah, FL 33172

#### SCOPE:

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

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

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

### **DESCRIPTION:** Series "CGI Heavy Duty" 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, dated 08/29/11, with revision D dated 06/26/2020, prepared by manufacturer, signed and sealed by Anthony Lynn Miller, P.E., bearing the Miami-Dade County Product Control Revision stamp with the Notice of Acceptance number and expiration date by the Miami-Dade County Product Control Section.

**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 and renews NOA# 17-0630.11** 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.** 

MIAMI-DADE COUNTY
APPROVED

**9. 2** . 08/20/2020

NOA No. 20-0406.08 Expiration Date: May 26, 2026 Approval Date: August 20, 2020

Page 1

#### NOTICE OF ACCEPTANCE: EVIDENCE SUBMITTED

#### 1. EVIDENCE SUBMTTED UNDER PREVIOUS NOA'S

#### A. DRAWINGS

- **1.** Manufacturer's die drawings and sections.
- 2. Drawing No. **7300JR**, titled "Heavy Duty Clipped Aluminum Tube Mullions", sheets 1 through 25 of 25, dated 08/29/11, with revision B, 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.

#### C. CALCULATIONS

1. Anchor verification calculations and structural analysis, complying with **FBC** 5<sup>th</sup> **Edition** and with **FBC** 6<sup>th</sup> **Edition** (2017), prepared by manufacturer, dated 01/29/15, 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 conformance to FBC 5th Edition (2014) and with FBC 6th Edition (2017), prepared by manufacturer, dated 08/29/17, signed and sealed by Anthony Lynn Miller, P.E
- 2. Statement letter of no financial interest, dated February 15, 2016, issued by manufacturer, signed and sealed by Anthony Lynn Miller, P.E.
- **3.** Private Labeling Agreement document in conformance to Product Control guidelines dated 02/15/16 signed by Mario Ferrucci III.

#### G. OTHERS

1. None.

Sifang Zhao, P.E. Product Control Examiner NOA No. 20-0406.08 Expiration Date: May 26, 2026

Approval Date: August 20, 2020

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

#### NOTICE OF ACCEPTANCE: EVIDENCE SUBMITTED

#### 2. NEW EVIDENCE SUBMTTED

#### A. DRAWINGS

1. Drawing No. **7300JR**, titled "Heavy Duty Clipped 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. None.

#### C. CALCULATIONS

1. Anchor Calculations and Structural analysis complying with **FBC** 6<sup>th</sup> **Edition** (2017) and with **FBC** 7<sup>th</sup> **Edition** (2020) and, 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 6<sup>th</sup> Edition (2017) and FBC 7<sup>th</sup> Edition (2020) and, dated March 30, 2020, issued by manufacturer, signed and sealed by Anthony Lynn Miller, P.E.
- 2. Statement letter of no financial interest, dated March 30, 2020, issued by manufacturer, signed and sealed by Anthony Lynn Miller, P.E.

#### G. OTHERS

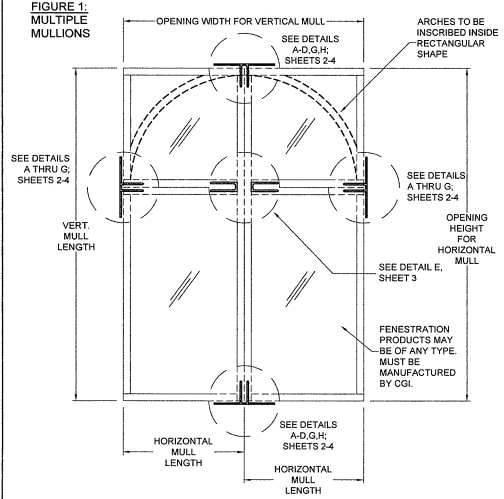
1. This NOA revises and renews NOA #17-0630.11, expiring on 05/26/2021.

00

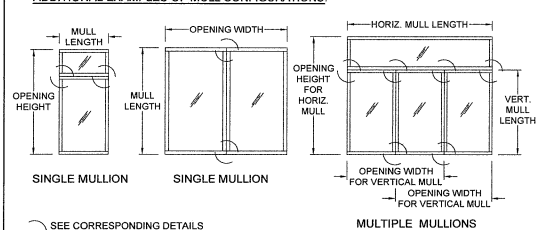
Sifang Zhao, P.E. Product Control Examiner NOA No. 20-0406.08 Expiration Date: May 26, 2026

Approval Date: August 20, 2020

#### SUITABLE FOR ALL LOCATIONS REQUIRING NON-IMPACT OR LARGE AND SMALL MISSILE IMPACT-RESISTANT PRODUCTS



#### ADDITIONAL EXAMPLES OF MULL CONFIGURATIONS:



### FROM FIGURE 1 ABOVE. CODES / STANDARDS USED:

- ●2020 FLORIDA BUILDING CODE (FBC), 7TH EDITION •2017 FLORIDA BUILDING CODE (FBC), 6TH EDITION
- ANSI/AF&PA NDS-2018 FOR WOOD CONSTRUCTION
- ALUMINUM DESIGN MANUAL, ADM-2015
- ●AISI S100-16
- ●AISC 360-16

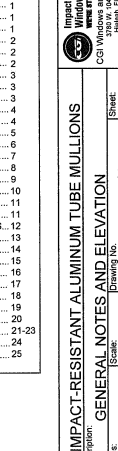
#### **GENERAL NOTES:**

- 1) DETAILS SHOWN ARE FOR THE MULLION ONLY. ANCHORS SHOWN ARE IN ADDITION TO ANY ANCHORS REQUIRED FOR THE FENESTRATION 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. MULLIONS HAVE BEEN TESTED AS "FREE-FLOATING" AND DO NOT NEED TO BE DIRECTLY ATTACHED TO THE MULLION 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. MULLIONS 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 MULLION, SEE EXAMPLES ON THIS SHEET AND SHEET 24. 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 MULLIONS OR FENESTRATION PRODUCTS SHALL APPLY.
- 6) WHEN FINDING YOUR SIZE IN THE MULLION 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
- 8) REFERENCE: TEST REPORTS: FTL-6443; ELCO ULTRACON, DEWALT/ELCO AGGRE-GATOR, DEWALT ULTRACON+ NOA'S.
- 9) MULLIONS 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, MULLIONS ARE ONLY TO BE USED WITH PGTI FENESTRATION PRODUCTS.
- 10) MULLIONS 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 MULLION COMPLIES WITH THE REQUIREMENTS OF THIS NOA.

#### INSTRUCTIONS:

- 1) 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 PRODUCT'S FRAME DEPTH.
- 3) REFER TO SHEET 25 TO DETERMINE IF THE WIND LOADING IS "RECTANGULAR" OR "TRIANGULAR/TRAPEZOIDAL".
- 4) FIND THE CHOSEN MULLION'S MULLION CAPACITY (LBS/FT²) FROM TABLES 1A THROUGH 16A, ON SHEETS 5 THROUGH 20 RESPECTIVELY, USING THE MULLION TYPE, LENGTH AND OPENING WIDTH OR HEIGHT (DEPENDING IF THE MULLION IS SPANNING VERTICALLY OR HORIZONTALLY). THE MULLION CAPACITY (LBS/FT²) OBTAINED SHALL MEET OR EXCEED THE DESIGN PRESSURE REQUIREMENT (LBS/FT²) 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 ANCHOR/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/FT²) OBTAINED IN THE TABLE IS HIGHER THAN THE DESIGN PRESSURE REQUIREMENT (LBS/FT²) 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/FT²) FOR THE FENESTRATION PRODUCT TO BE USED AND COMPARE WITH THE FINAL MULLION CAPACITY (LBS/FT2) OBTAINED FOR THE MULLION SYSTEM. THE LOWER OF THE TWO SHALL APPLY FOR THE ENTIRE MULLED FENESTRATION PRODUCT ASSEMBLY.
- 9) HIGHLIGHT OPTION USED AND TABLE VALUES USED IN A SPECIFIC APPLICATION WHEN USING THIS NOA TO APPLY FOR A PERMIT.

**GENERAL NOTES** INSTRUCTIONS. ELEVATIONS. MULL TO 2X WOOD. MULL TO 1X & MASONRY. INSTALLATION NOTES MULL TO MASONRY. MULL TO STEEL STUD. MULL TO MULL ALTERNATATE CLIPS. BAY MULL INSTALLATION. 1 X 2 X .125 MULL SPECS. 1 X 2 X .375 MULL SPECS. 1 X 2.75 X .375 MULL SPECS. 1 X 2.75 X .65 MULL SPECS. 1 X 3.125 X .500 MULL SPECS. 1 X 4 X .125 MULL SPECS.. 1 X 4 X .375 TUBE MULL SPECS.... 11 1 X 4 X .375 "T" MULL SPECS.. 1.25 X 3.188 X .265 MULL SPECS...12 1.25 X 3.25 X .100 MULL SPECS..... 13 1.25 X 3.25 X .624 MULL SPECS.....14 1.25 X 3.94 X .624 MULL SPECS..... 15 2 X 4 X .25 MULL SPECS.. 2 X 6 X .25 MULL SPECS. 1.26 X 2.11 X .125 MULL SPECS.... 18 30° X 3.25 BAY MULL SPECS.. 20 45° X 3.25 BAY MULL SPECS. **MULLION & CLIP DIMENSIONS..** EXAMPLES 1 & 2.. LOADING EXAMPLES



06/26/20

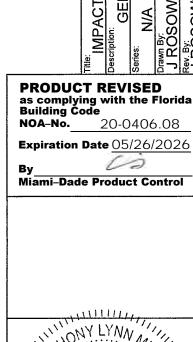
08/29/1

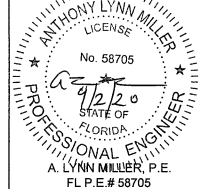
RÖSOWSKI , BY ROSOWSKI

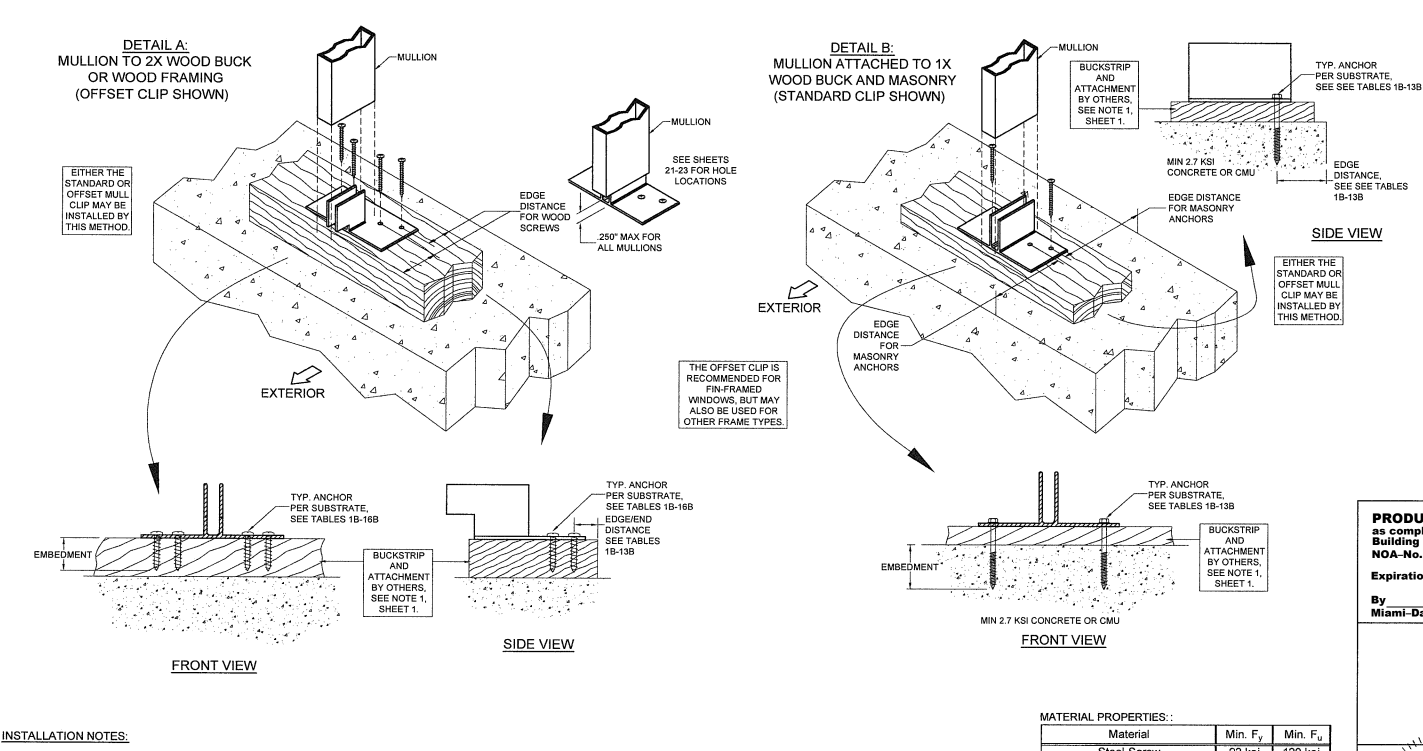
N/A

N/A

6300JR







- 1) ANCHOR EMBEDMENT TO BASE MATERIAL SHALL BE BEYOND WALL DRESSING OR STUCCO.
- 2) 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.
- 3) ANCHOR HEAD TYPE MAY BE PANHEAD, HEXHEAD OR FLATHEAD.
- 4) WOOD BUCKS ARE OPTIONAL, SEE DETAIL C, SHEET 3.
- 5) FOR MASONRY APPLICATIONS IN MIAMI-DADE COUNTY, USE ONLY MIAMI-DADE COUNTY APPROVED ELCO ULTRACON, DEWALT ULTRACON+ OR DEWALT/ELCO 1/4" S.S. AGGREGATOR MASONRY ANCHORS.

VICTICIONAL I NOI LIVILO	· · · · · · · · · · · · · · · · · · ·	
Material	Min. F <sub>y</sub>	Min. F <sub>u</sub>
Steel Screw	92 ksi	120 ksi
18-8 Screw	60 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+®	148 ksi	164 ksi
6063-T5 Aluminum	16 ksi	22 ksi
A36 Steel	36 ksi	58 ksi
Gr. 33 Steel Stud	33 ksi	45 ksi

ROSOWSKI Mn By: ROSOWSKI **PRODUCT REVISED** as complying with the Florida Building Code **NOA-No.** 20-0406.08 **Expiration Date** 05/26/2026

IMPACT-RESISTANT

ALUMINUM TUBE MULLIONS

Neet Rev:

6300JR

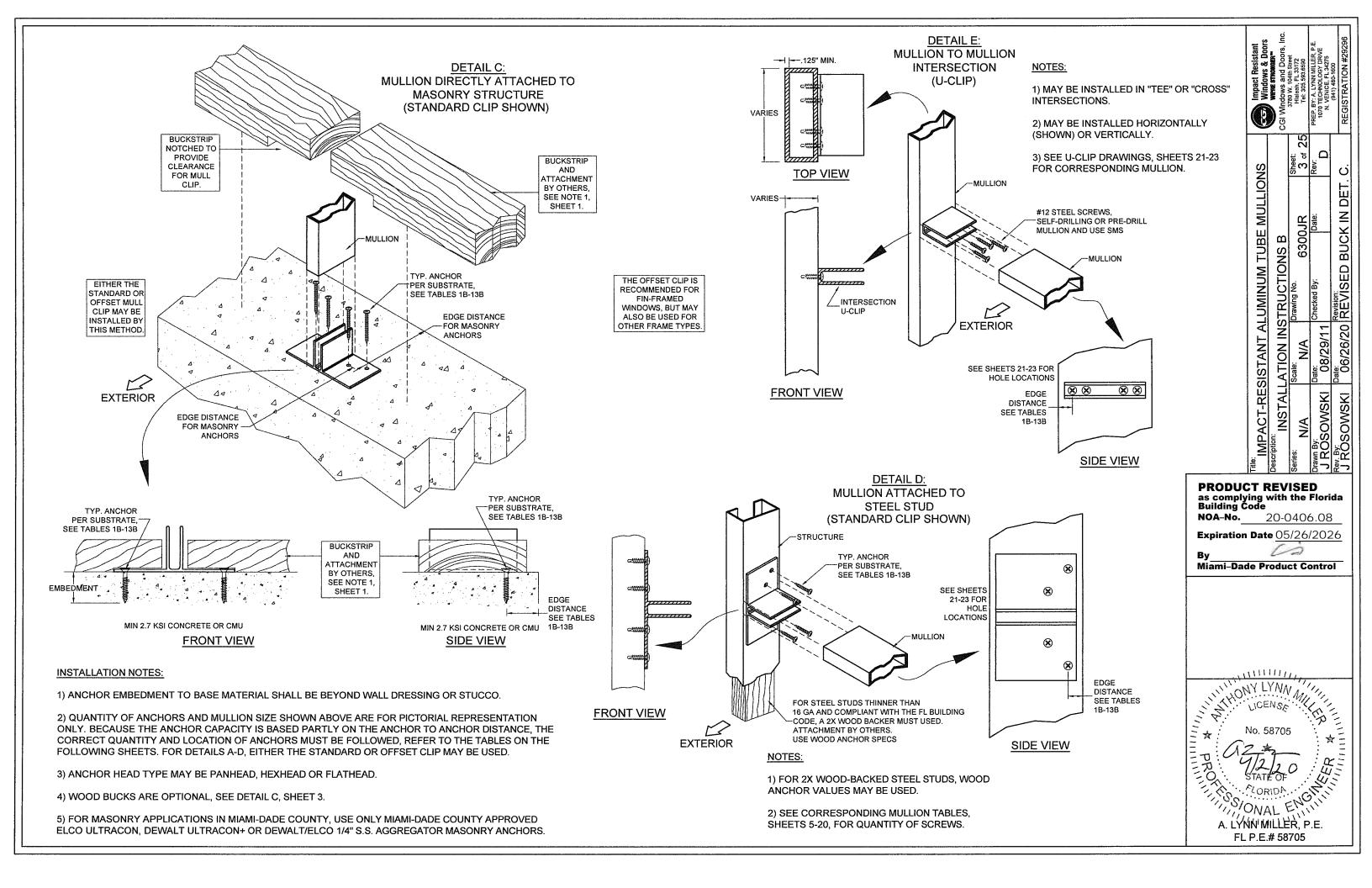
INSTALLATION INSTRUCTIONS A

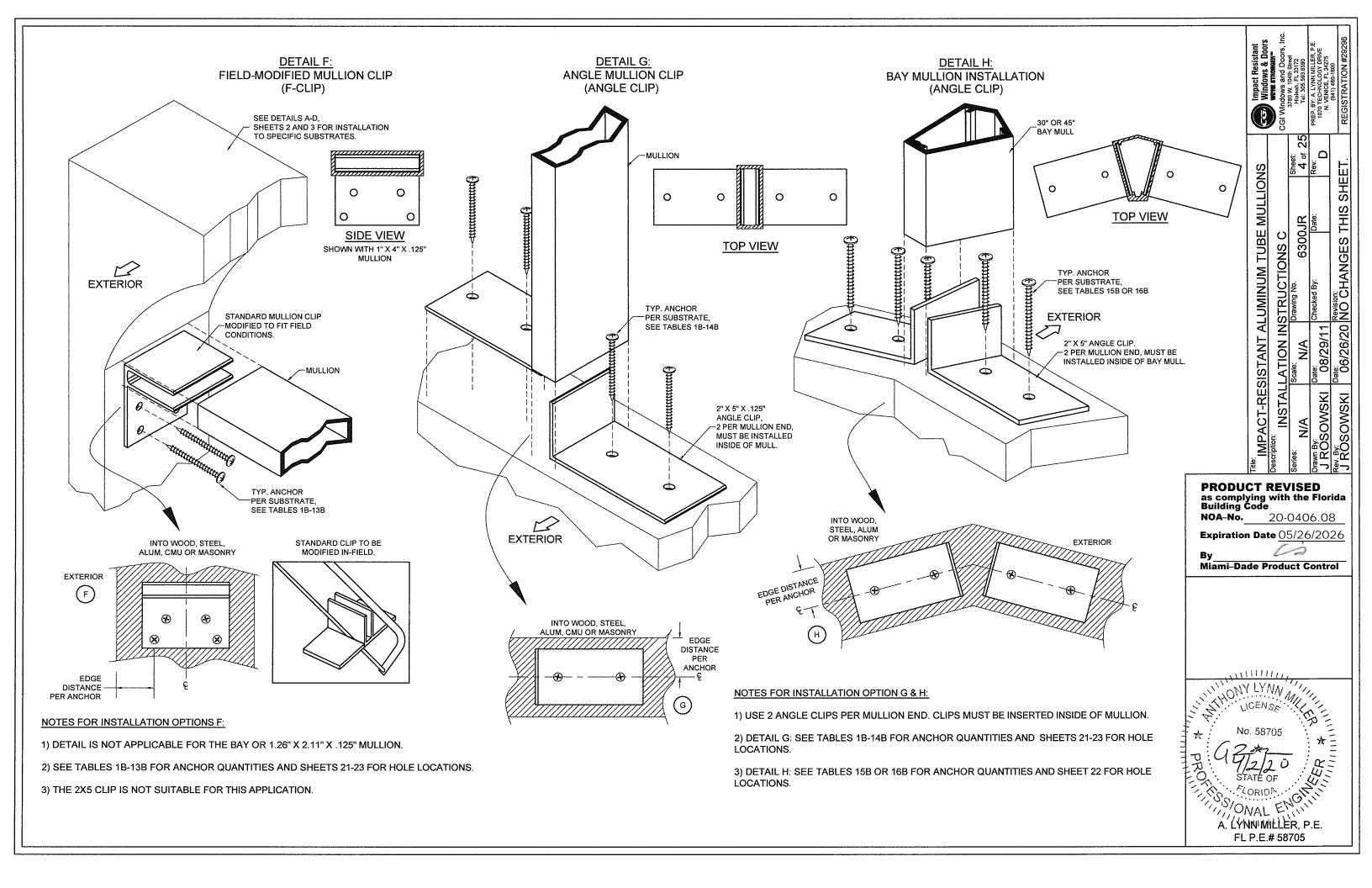
Revision: ADDED MAT. PROP. TABLE

06/26/20 08/29/11

Miami-Dade Product Control

No. 58705





															Mu	llion C	apacit	y Tabl	e (lbs/	ft <sup>2</sup> )																
											Oper	ning W	fidth (fo	or verti	cally-sp	pannin	g mullio	ons) <b>or</b>	Openi	ng He	ight (fo	or horiz	ontally	-spann	ing mu	llions)										
		50 in 60 in 70 in		) in			80	) in			90	) in			100	) in			120	) in			14	) in			16	0 in								
x 2 x .125	Rectangular Trap/Triang. Rectangular Trap/Triang. Rectangular Trap/ Loading Loading Loading Loading Loading		riang. ding	Recta Loa			Triang. Iding	H	angular Iding	Trap/1 Loa	riang. ding	Ħ	ngular ding	Trap/1 Loa	riang. ding	33	ngular ding	Trap/1 Loa	~ 1	Rectar Load	-	Trap/1 Loa		Recta Loa	ngular ding		rriang. ding									
lum. Tube Mullion	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)	Mullion Capacity (bs/ft2)	Anchor Capacity Required (lbs)	Mullion Capacity (lbs/ft2)	Anchor Capacity Required (lbs)	Mullion Capacity (bs/ft2)	Anchor Capacity Required (lbs)	Mullion Capacity (lbs/ft2)	Anchor Capacity Required (lbs)										
42 in	111.9	408	129.5	332	93.2	408	115.5	325	79.9	408	107.8	321	69.9	408	104.4	319	62.1	408	104.0	319	55.9	408	104.0	319	46.6	408	104.0	319	39.9	408	104.0	319	35.0	408	104.0	319
48 in	74.9	312	83.8	258	62.4	312	73.4	252	53.5	312	67.0	248	46.8	312	63.2	246	41.6	312	61.3	244	37.5	312	61.0	244	31.2	312	61.0	244	26.8	312	61.0	244	23.4	312	61.0	244
50.625 in	63.9	281	70.6	234	53.2	281	61.5	228	45.6	281	55.7	224	39.9	281	52.1	222	35.5	281	50.1	220	31.9	281	49.3	219	26.6	281	49.3	219	22.8	281	49.3	219	20.0	281	49.3	219
54 in	52.6	247	57.5	207	43.9	247	49.8	202	37.6	247	44.8	199	32.9	247	41.5	196	29.2	247	39.4	194	26.3	247	38.4	193	21.9	247	38.1	193	18.8	247	38.1	193	16.4	247	38.1	193
60 in 63 in	38.4	200	41.2	170	32.0	200	35.4	166	27.4	200	31.5	163	24.0	200	28.9	160	21.3	200	27.1	159	19.2	200	25.9	157	16.0	200	25.0	156								
63 in	33.1	181	35.3	155	27.6	181	30.3	152	23.7	181	26.9	149	20.7	181	24.5	146	18.4	181	22.8	144	16.6	181	21.7	143												
66 in	28.8	165	30.6	142	24.0	165	26.1	139	20.6	165	23.1	136	18.0	165	21.0	134																				
72 in	22.2	139	23.3	120	18.5	139	19.9	118	15.9	139	17.5	116																					-			
76 in	18.9	125	19.7	109	15.7	125	16.8	107																												
78 in	17.5	118	18.2	104				<u> </u>		<b></b>								<b>†</b>	<del></del>																	

ANCHOR CAP . FROM TABLE (DP<sub>REO</sub>) X (MULLION CAP, FROM TABLE

= ANCHOR CAP. REC

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.

Metal

#12 Steel

Screw (G5)

0.324"

varies

560 lbs

1120 lbs

1120 lbs

715 lbs

280 lbs

560 lbs

MULLIONS Date: 06/26/20 ADDED NEW ANCHOR TUBE ALUMINUM SPEC ISTANT 125 MUL Scale: -RESI ROSOWSKI

န္ကိုလန္ကြ

### PRODUCT REVISED

as complying with the Florida Building Code

NOA-No. 20-0406.08

Expiration Date 05/26/2026
Expiration Date 03/20/2020

Miami-Dade Product Control

A. LÝNN MIĽĽÈR, P.E. FL P.E.# 58705

1.000"	
2.000"	5

1" X 2" X .125" MULLION

#### TABLE NOTES:

1/4" DeWalt

1-3/4"

220 lbs

370 lbs

440 lbs

N/A

110 lbs

185 lbs

2-1/2"

1-3/4"

870 lbs

N/A

1740 lbs

N/A

435 lbs

N/A

5/16" Elcc

Ultracon

3-1/8"

2"

1644 lbs

N/A

1896 lbs

N/A

822 lbs

N/A

3/16" Elco

Ultracon

270 lbs | 280 lbs

1-1/4"

N/A

540 lbs

N/A

135 lbs

N/A

2-1/2"

1-1/4"

380 lbs

560 lbs

N/A

140 lbs

190 lbs

1) SEE SHEET 1 FOR INSTRUCTIONS ON USING THE TABLES AND SHEET 25 FOR INFORMATION ON LOADING. SEE SHEETS 2-4 FOR GENERAL INSTALLATION METHODS.

1/4" Elco

Ultracon

1-1/4"

354 lbs

N/A

N/A

N/A

177 lbs

N/A

2-1/2"

1-1/4"

740 lbs

N/A

760 lbs

N/A

370 lbs

N/A

3/16" DeWalt

Ultracon+

1-1/4"

230 lbs

N/A

460 lbs

N/A

115 lbs

N/A

2-1/2"

1-1/4"

370 lbs

740 lbs

740 lbs

N/A

185 lbs

370 lbs

1/4" DeWalt

2-1/2"

1-1/4"

580 lbs

N/A

1160 lbs

N/A

290 lbs

N/A

Ultracon+

1"

1-1/4"

320 lbs

N/A

640 lbs

N/A

160 lbs

N/A

1/4" SS Elco 5/16" Elco

Ultracon

3-1/8"

1-1/4"

664 lbs

N/A

880 lbs

N/Α

332 lbs

N/A

AggreGator

1-1/4"

374 lbs

N/A

748 lbs

N/A

187 lbs

N/A

1/4" SS Elco

AggreGator

2"

946 lbs

N/A

1892 lbs

N/A

473 lbs

N/A

#10 Steel

0.48"

1-3/8"

341 lbs

682 lbs

682 lbs

N/A

170 lbs

341 lbs

#12 Steel

0.54"

1-3/8"

442 lbs

885 lbs

885 lbs

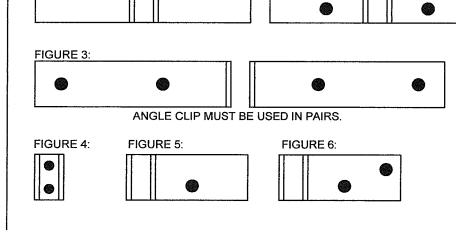
N/A

221 lbs

442 lbs

Screw (G5) Screw (G5)

- 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 21-23 HOLES TO BE DRILLED IN THE FIELD FOLLOWING DIMENSIONAL RESTRICTIONS SHOWN ON SHEETS 21-23. 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 BE PRESSURE-TREATED YELLOW SOUTHERN PINE WITH AN 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.



3/16" Flco

390 lbs | 390 lbs

480 lbs 700 lbs

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

1-3/4"

780 lbs

N/A

195 lbs

FIGURE 2:

2-1/2"

1-3/4"

780 lbs

N/A

195 lbs

Anchor Type:

Edge Distance (in)

1 Anchor / F-Clip (Fig. 5):

2 Anchors @ 1.15" Min. O.C./ F-Clip (Fig. 6): 240 lbs 350 lbs

Embedment (in):

1/4" Flco

450 lbs 890 lbs

1-3/4"

N/A

680 lbs

N/A

225 lbs

N/A

2-1/2"

1-3/4"

N/A

1560 lbs

N/A

445 lbs

N/A

3/16" DeWalt

Ultracon+

1"

1-3/4"

310 lbs

320 lbs

620 lbs

N/A

155 lbs

160 lbs

2-1/2"

1-3/4"

630 lbs

1260 lbs

1260 lbs

N/A

315 lbs

630 lbs

Anchor

Capacity

(lbs)

FIGURE 1:

2 Anchors @ 4.75" Min. O.C. / Standard or Offset Clip (Fig. 1):

4 Anchors @ 3" Min. O.C. / (2) 2x5 Angle Clips / (Fig. 3):

4 Anchors @ 1.15" Min. O.C. / Standard (or Offset) Clip (Fig. 2):

2 Anchors @ 0.45" Min. O.C. / U-Clip, into .125" Alum. (Fig. 4)

																Mul	lion C	apacit	y Tabl	e (lbs/	ft <sup>2</sup> )															
												Oper	ing W	idth (f	or verti	cally-sp	oanning	g mullic	ns) or	Openi	ng He	ight (fo	or horiz	ontally-	spanni	ing mu	llions)									
			50	) in			60	) in			70	) in			80	) in			90	) in			100	) iņ			120	) in			140	) in			160	0 in
x 2	x .375		ingular iding	Trap/1 Loa	~	Recta Loa	•		Triang. Iding		ingular iding	Trap/1 Loa		Recta Loa	ingular iding		rriang. ding	Recta Loa		Trap/T Loa			ngular ding	Trap/T Load		Recta Loa		Trap/T Loa	- 1	Recta Loa	ngular ding	Trap/T Loa	riang. ding	Recta Load		Trap/ Loa
	. Tube Illion	Mullion Capacity (lbs/ft2)	Anchor Capacity Required (lbs)	Mullion Capacity (lbs/ft2)	Anchor Capacity Required (lbs)	Mullion Capacity (lbs/ft2)	Anchor Capacity Required (fbs)	Mullion Capacity (lbs/ft2)	Anchor Capacity Required (lbs)	Mullion Capacity (bs/ft2)	Anchor Capacity Required (lbs)	Mullion Capacity (bs/ft2)	Anchor Capacity Required (lbs)	Mullion Capacity (lbs/ft2)																						
T	42 in	170.0	620	170.0	435	151.3	662	170.0	478	129.7	662	170.0	506	113.5	662	169.5	518	100.9	662	168.9	517	90.8	662	168.9	517	75.7	662	168.9	517	64.9	662	168.9	517	56.7	662	168.9
Γ	48 in	121.6	507	136.0	419	101.4	507	119.2	410	86.9	507	108.7	403	76.0	507	102.6	399	67.6	507	99.6	397	60,8	507	99.0	396	50.7	507	99.0	396	43.4	507	99.0	396	38.0	507	99.0
	50.625 in	103.7	456	114.6	379	86.4	456	99.9	371	74.1	456	90.5	364	64.8	456	84.6	360	57.6	456	81.3	357	51.8	456	80.0	356	43.2	456	80.0	356	37.0	456	80.0	356	32.4	456	80.0
Γ	54 in	85.4	400	93.3	336	71.2	400	80.9	328	61.0	400	72.7	322	53.4	400	67.3	318	47.5	400	64.0	315	42.7	400	62.3	314	35.6	400	61.8	313	30.5	400	61.8	313	26.7	400	61.8
; [	60 in	62.3	324	66.9	276	51.9	324	57.5	270	44.5	324	51.2	264	38.9	324	46.9	260	34.6	324	43.9	257	31.1	324	42.0	255	26.0	324	40.5	253	22.2	324	40.5	253	19.5	324	40.5
-	63 in	53.8	294	57.4	252	44.8	294	49.2	246	38.4	294	43.6	241	33,6	294	39,8	237	29.9	294	37.1	234	26.9	294	35.2	232	22.4	294	33,5	230	19.2	294	33.4	230	16.8	294	33.4
<u> </u>	66 in	46.8	268	49.6	230	39.0	268	42.4	225	33.4	268	37.5	221	29.2	268	34.1	218	26.0	268	31.6	215	23.4	268	29.8	212	19.5	268	28.0	210	16.7	268	27.7	209	14.6	268	27.7
	72 in	36.0	225	37.9	196	30,0	225	32.2	191	25.7	225	28.4	188	22.5	225	25.6	185	20.0	225	23.5	182	18.0	225	22.1	180	15.0	225	20.3	177	12.9	225	19.6	176	11.3	225	19.6
	76 in	30.6	202	32.0	177	25.5	202	27.2	173	21.9	202	23.9	170	19.2	202	21.5	167	17.0	202	19.7	165	15.3	202	18.4	163	12.8	202	16.7	160	10.9	202	15.9	158	9.6	202	15.8
T	78 in	28,3	192	29.6	168	23.6	192	25.1	165	20.2	192	22.0	162	17.7	192	19.7	159	15.7	192	18.1	157	14.2	192	16.8	155	11.8	192	15.2	152	10.1	192	14.4	150	8,9	192	14.2
T	90 in	18.5	144	19.0	128	15.4	144	16.1	126																									-		
r	96 in	15.2	127	15.6	113			1											-																	<del>                                     </del>

3.5k Conc.

5/16" Elco

Ultrac on

3-1/8"

2"

1644 lbs

N/A

1896 lbs

N/A

822 lbs

N/A

3/16" Elco

Ultracon

1-1/4"

270 lbs

N/A

540 lbs

N/A

135 lbs

N/A

2-1/2"

1-1/4"

280 lbs

380 lbs

560 lbs

N/A

140 lbs

190 lbs

**ANCHOR CAPACITY ADJUSTMENT FORMULA:** 

ANCHOR CAP. FROM TABLE (DP<sub>REQ</sub>) X (MULLION CAP, FROM TABLE

= 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 ADDITIONAL** ANCHOR OPTIONS FROM THE ANCHOR CAPACITY TABLE.

Metal

#12 Steel

Screw (G5)

0.324"

varies

560 lbs

1120 lbs

1120 lbs

715 lbs

280 lbs

560 lbs

**NEW ANCHOR TYP** TUBE ALUMINUM ADDED 06/26/20 IMPACT-RESISTANT \X ROSOWSKI

် နေပြည်

**PRODUCT REVISED** as complying with the Florida **Building Code** 

NOA-No. 20-0406.08 **Expiration Date** 05/26/2026

LICENSE MIL

No. 58705

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

Miami-Dade Product Control

#### FIGURE 1 FIGURE 2:

2.7k Concrete

1/4" Flco

Ultracon

1-3/4"

N/A

780 lbs | 680 lbs | 1560 lbs

N/A

195 lbs | 225 lbs | 445 lbs

2-1/2"

1-3/4"

N/A

N/A

N/A

3/16" Elco

Ultracon

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

1-3/4"

390 lbs

480 lbs

780 lbs

N/A

2-1/2"

1-3/4"

390 lbs

700 lbs

N/A

FIGURE 3:

Anchor Type

Edge Distance (in)

Embedment (in):

1 Anchor / F-Clip (Fig. 5): 195 lbs

2 Anchors @ 1.15" Min. O.C./ F-Clip (Fig. 6): 240 lbs 350 lbs N/A

ANGLE CLIP MUST BE USED IN PAIRS

FIGURE 4:

Anchor

Capacity

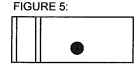
(lbs)

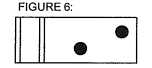
2 Anchors @ 4.75" Min. O.C. / Standard or Offset Clip (Fig. 1):

4 Anchors @ 3" Min. O.C. / (2) 2x5 Angle Clips / (Fig. 3):

4 Anchors @ 1.15" Min. O.C. / Standard (or Offset) Clip (Fig. 2):

2 Anchors @ 0.45" Min. O.C. / U-Clip, into .125" Alum. (Fig. 4):





#### **TABLE NOTES:**

3k Concrete

1/4" DeWalt

Ultracon+

1-3/4"

220 lbs

370 lbs

440 lbs

N/A

110 lbs

185 lbs

2-1/2"

1-3/4"

870 lbs

N/A

1740 lbs

N/A

435 lbs

N/A

3/16" DeWalt

Ultracion+

1-3/4"

310 lbs

320 lbs

620 lbs

155 lbs

160 lbs

N/A

2-1/2"

1-3/4"

630 lbs

1260 lbs

1260 lbs

N/A

315 lbs

630 lbs

1) SEE SHEET 1 FOR INSTRUCTIONS ON USING THE TABLES AND SHEET 25 FOR INFORMATION ON LOADING. SEE SHEETS 2-4 FOR GENERAL INSTALLATION METHODS.

1/4" Elco

Ultracon

1-1/4"

354 lbs

N/A

N/A

177 lbs

N/A

2-1/2"

1-1/4"

740 lbs

760 lbs

N/A

370 lbs

N/A

Hollow CMU

2-1/2"

1-1/4"

740 lbs

740 lbs

N/A

185 lbs

370 lbs

370 lbs 320 lbs

1/4" DeWalt

Ultracion+

2-1/2"

1-1/4"

580 lbs

N/A

1160 lbs

N/A

290 lbs

N/A

1"

1-1/4"

N/A

640 lbs

N/A

160 lbs

N/A

3/16" DeWalt

Ultracion+

1-1/4"

230 lbs

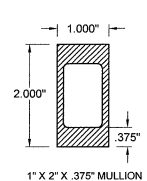
460 lbs

N/A

115 lbs

N/A

- 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 21-23. HOLES TO BE DRILLED IN THE FIELD FOLLOWING DIMENSIONAL RESTRICTIONS SHOWN ON SHEETS 21-23. 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 BE PRESSURE-TREATED YELLOW SOUTHERN PINE WITH AN 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.



Filled CMU

AggreGator

2"

2"

946 lbs

N/A

1892 lbs

N/A

473 lbs

N/A

1/4" SS Elco 5/16" Elco 1/4" SS Elco

Ultracon

3-1/8"

1-1/4"

664 lbs

880 lbs

N/A

332 lbs

N/A

AggreGator

2"

1-1/4"

374 lbs

N/A

748 lbs

N/A

187 lbs

N/A

PT Wood

#10 Steel | #12 Steel

Screw (G5) Screw (G5

0.54"

1-3/8"

442 lbs

885 lbs

885 lbs

N/A

221 lbs

442 lbs

0.48"

1-3/8"

341 lbs

682 lbs

682 lbs

N/A

170 lbs

341 lbs

												Onor	ing M	lidth (f	or vorti					e (lbs/f		ight (fo	r boriz	ontally-	cooppi	na muil	ione)								····		
	1		5(	) in			60	) in	v		70	) in	inig vv	nuur (ii		in	vai ii iii ii	India		) in	ng ne	giit (io	100		эранн		120	) in			140	) in			160	in	
	2.75 x		ngular ding	Trap/Tr		H	ingular iding	Trap	/Triang. ading	н	angular ading	Trap/1	riang. ding	Recta Loa	ngular	Trap/1		a	ngular ding	Trap/T		Rectar Load	ngular	Trap/Ti	- 1	Rectar Load	ngular	Trap/T Load		ił .	ngular ding	Trap/	Triang. Iding	Rectar Load	ngular	Trap/Tr	
Tu	Alum. ıbe Ilion	Multion Capacity (lbs/ft2)	Anchor Capacity Required (lbs)	Mullion Capacity (lbs/ft2)	Anchor Capacity Required (lbs)	Multion Capacity (lbs/ft2)	Anchor Capacity Required (lbs)	Multion 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	868	170.0	506	170.0	992	170.0	519	170.0	1116	170.0	521	170.0	1240	170.0	521	148.7	1301	170.0	521	127.5	1301	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	992	170.0	630	170.0	1133	170.0	661	151.8	1139	170.0	677	136.6	1139	170.0	680	113.9	1139	170.0	680	97.6	1139	170.0	680	85.4	1139	170.0	680
!	0.625 in	170.0	747	170.0	563	170.0	896	170.0	631	167.8	1032	170.0	684	146.8	1032	170.0	723	130.5	1032	170.0	747	117.4	1032	170.0	756	97.9	1032	170.0	756	83.9	1032	170.0	756	73.4	1032	170.0	756
	54 in	170.0	797	170.0	612	161.3	907	170.0	691	138.2	907	164.7	730	120.9	907	152.5	720	107.5	907	145.0	714	96.8	907	141.1	710	80.6	907	140.0	709	69.1	907	140.0	709	60.5	907	140.0	709
	60 in	141.1	735	151.5	625	117.6	735	130.3	611	100.8	735	116.0	599	88.2	735	106.2	590	78.4	735	99.5	583	70.5	735	95.1	578	58.8	735	91.8	574	50.4	735	91.8	574	44.1	735	91,8	574
	63 in	121.9	666	130.0	570	101.6	666	111.5	5 557	87.0	666	98.9	547	76.2	666	90.1	538	67.7	666	83.9	531	60.9	666	79.8	526	50.8	666	75.8	521	43.5	666	75.6	521	38.1	666	75.6	521
rengm	66 in	106.0	607	112.4	522	88.3	607	96.1	511	75.7	607	85.0	501	66.2	607	77.1	493	58.9	607	71.5	486	53.0	607	67.6	481	44.2	607	63.4	476	37.9	607	62.7	474	33.1	607	62.7	474
	72 in	81.6	510	85.8	443	68.0	510	73.0	434	58.3	510	64.3	426	51.0	510	57.9	419	45.4	510	53.3	413	40.8	510	50.0	408	34.0	510	45.9	402	29.2	510	44.4	399	25.5	510	44.3	399
	76 in	69.4	458	72.5	400	57.8	458	61.7	392	49.6	458	54.1	385	43.4	458	48.6	378	38.6	458	44.6	373	34.7	458	41.6	368	28.9	458	37.7	362	24.8	458	36.0	359	21.7	458	35.7	358
≥	78 in	64.2	435	67.0	381	53.5	435	56.8	373	45.9	435	49.8	366	40.1	435	44.7	360	35.7	435	40.9	355	32.1	435	38.1	351	26.8	435	34.4	344	22.9	435	32.6	341	20.1	435	32.2	340
	90 in	41.8	327	43.1	290	34.8	327	36.4	285	29.9	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	14.9	327	19.3	258				
	96 in	34.4	287	35.4	257	28.7	287	29.9	252	24.6	287	26.0	248	21.5	287	23,1	244	19.1	287	20.9	240	17.2	287	19.3	237	14.4	287	16.9	232				1				
	108 in	24.2	227	24.7	205	20.2	227	20.8	201	17.3	227	18.0	198	15.1	227	16.0	195															l	1				
	111 in	22.3	215	22.7	194	18.6	215	19.1	191	15.9	215	16.6	188																				<b> </b>				
	120 in	17.6	184	17.9	167				$\dagger$																												
<u>ABL</u>	E 3B					,	Substrat	te:		2.7k Co	oncrete		· · · · · · · · · · · · · · · · · · ·	н	3k	Concre	e	<b>d.</b>	3.5k	Conc.							Hollow	CMU							Filled	СМИ	PŢ
		nchoi apacit				And	chor Typ	e:	3/16" E			4" Elco Itracon		3/16" [ Ultra			1/4" De		ı ı	" Elco		6" Elco tracon		1/4" E		1	16" DeV			" DeWa Itracon+		/4" SS I AggreGa		16" Elco Iltracon	1/4" SS Aggre0		#10 Stee Screw (G

ANCHOR CAP. FROM TABLE (DP<sub>REQ</sub>) X (MULLION CAP. FROM TABLE

= ANCHOR CAP. REC

**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.

Metal

#12 Steel

Screw (G5)

0.324"

varies

560 lbs

1120 lbs

1120 lbs

715 lbs

280 lbs

560 lbs

0.54"

1-3/8"

442 lbs

885 lbs

885 lbs

N/A

221 lbs

442 lbs

0.48"

1-3/8"

341 lbs

682 lbs

682 lbs

N/A

170 lbs

341 lbs

**TUBE MULLIONS** 6300JR ALUMINUM 08/29/11 IMPACT-RESISTANT

ADDED NEW ANCHOR TYPE

Date: 06/26/20

RÖSOWSKI J ROSOWSKI

**PRODUCT REVISED** as complying with the Florida Building Code

NOA-No. 20-0406.08 **Expiration Date** 05/26/2026

Miami-Dade Product Control

FL P.E.# 58705

TABLE	NOTES:

1"

1-3/4"

220 lbs

440 lbs

N/A

110 lbs

185 lbs

1260 lbs 370 lbs

2-1/2"

1-3/4"

870 lbs

N/A

N/A

435 lbs

N/A

1740 lbs

3-1/8"

1644 lbs

N/A

1896 lbs

N/A

822 lbs

N/A

2-1/2"

1-3/4"

630 lbs

1260 lbs

N/A

315 lbs

630 lbs

1) SEE SHEET 1 FOR INSTRUCTIONS ON USING THE TABLES AND SHEET 25 FOR INFORMATION ON LOADING. SEE SHEETS 2-4 FOR GENERAL INSTALLATION METHODS.

2-1/2"

1-1/4"

740 lbs

N/A

760 lbs

N/A

370 lbs

N/A

1"

1-1/4"

230 lbs

N/A

460 lbs

N/A

115 lbs

N/A

CIRCLED VALUES ARE USED IN THE EXAMPLE ON SHEET 24.

2-1/2"

1-1/4"

370 lbs

740 lbs

740 lbs

N/A

185 lbs

370 lbs

1-1/4"

320 lbs

N/A

640 lbs

N/A

160 lbs

2-1/2"

1-1/4"

580 lbs

N/A

1160 lbs

N/A

290 lbs

2"

1-1/4"

374 lbs

N/A

748 lbs

N/A

187 lbs

N/A

3-1/8"

1-1/4"

664 lbs

N/A

880 lbs

N/A

332 lbs

N/A

2"

2"

946 lbs

N/A

1892 lbs

N/A

473 lbs

N/A

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

2-1/2"

1-1/4"

280 lbs

380 lbs

560 lbs

N/A

140 lbs

190 lbs

1-1/4"

354 lbs

N/A

N/A

N/A

177 lbs

N/A

1-1/4"

270 lbs

N/A

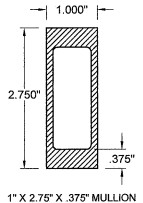
540 lbs

N/A

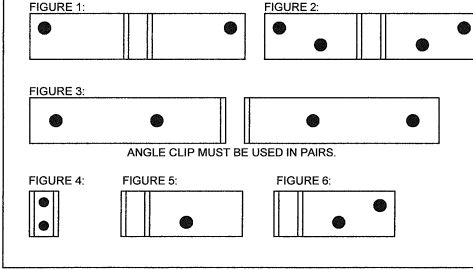
135 lbs

N/A

- 3) MULLION AND MULLION CLIPS SHOWN ARE NOT TO SCALE. FOR EXACT DIMENSIONS, SEE SHEETS 21-23. HOLES TO BE DRILLED IN THE FIELD FOLLOWING DIMENSIONAL RESTRICTIONS SHOWN ON SHEETS 21-23. 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 BE PRESSURE-TREATED YELLOW SOUTHERN PINE WITH AN 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.







Edge Distance (in):

Embedment (in):

2 Anchors @ 1.15" Min. O.C./ F-Clip (Fig. 6): 240 lbs 350 lbs N/A

(lbs)

2 Anchors @ 4.75" Min. O.C. / Standard or Offset Clip (Fig. 1):

2 Anchors @ 0.45" Min. O.C. / U-Clip, into .125" Alum. (Fig. 4):

4 Anchors @ 1.15" Min. O.C. / Standard (or Offset) Clip (Fig. 2): 480 lbs | 700 lbs

4 Anchors @ 3" Min. O.C. / (2) 2x5 Angle Clips / (Fig. 3): 780 lbs 780 lbs

1"

1-3/4"

N/A

1 Anchor / F-Clip (Fig. 5): 195 lbs 195 lbs 225 lbs

390 lbs | 390 lbs

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

2-1/2"

1-3/4"

N/A

1"

1-3/4"

450 lbs

N/A

N/A

2-1/2"

1-3/4"

890 lbs

N/A

N/A

445 lbs

N/A

680 lbs | 1560 lbs

1-3/4"

310 lbs

320 lbs

620 lbs

N/A

155 lbs

160 lbs

WILLIAM, A. LYNN MILLER, P.E.

	4A												Mullio	n Cap	acity T	able (li	os/ft²)																AN	CHOR (	CAPACIT	ΓΥ	Sistan & Doo	Street 1772 590 1LER, P. 1 DRIVE 1275 0
										ing Wi	<b>dth</b> (for		ılly-spar			or Op		eight (	for horiza		pannin	<del>"</del>										] _		STMEN	IT FORM	ULA:	dows a	104th S h, FL 33 5.593.6 YNN MIL IOLOGY E, FL 34 480-160
	B	ectangula	50 in	Triang.	Rectangular	in Trap/Tri	iana B	7 Rectangular	70 in Trap/T	riang	Rectang	80 in	ı Trap/Triaı	na f	Rectangul	90 in	ap/Triang.	Rec	100 tangular	in Trap/Tri	ann	Rectangula	120 in	/Triang.	Reci	14 tangular	0 in Trap/T	riang	Rectan	160 in	ap/Triang.	- (DF	P <sub>REQ</sub> ) X (		OR CAP.		Impact Windov	7780 W. Hialeat Tel: 30 3Y: A. L' TECHN (941)
1 x 2.7	5 X	Loading		iding	Loading	Load	~ H	Loading	Loa	~ n	Loadir	' 1	Loading	- 1	Loading		Loading	l)	ading	Loadi	·	Loading		pading	33	ading	Load		Load		Loading	]			ION CAP.			37. 10701 N. N.
Tube	1 >	city	cit <sup>x</sup>	s)	scify	city	s) city	city (s	city	acity s)	scity	i grid		<u>}</u>	icity icity	ğ Ş	s city	scity	s)	acity	s)	scity scity	gcify (5)	s)	Scity	acity	acity	acity s)	acity	s) acity	acity s)	$\ \ $		=	ANCHOF	R CAP.		52
Mullio	on g	Cape	Capa	Caps ed (lbs	Cap Cap	Cape	Cap d (Br	Cap (B	Caps	Caps od (lbs	Caps	G G G			Cap Cap	g G	Cap	Cap	caps od (Bs	Capa	Cap o G	ga Cap	od (Br	Cap;	Cap	C ap	Cap(	Cap;	Cap	G (lb Cap	Cap ed (B	US	SE THIS	S FORM	/IULA TO	OBTAIN		
	fullion	bs/ft2	fullior bs/ft2	nchol	hullion bs/ft2 nnchol	fullior bs/ft2	kequir Aullion	bs/ft2 nchol	fullior bs/ft2	anchol Requir	fullior bs/ft2	Requir	bs/ff2	Requir	bs/ft2	tequir fullior	bs/ft2) anchor	Aullior hs/#2	ncho Requir	Aullior bs/ff2	Requir	bs/ft2	Requir Aullior bs/ff2	ncho Requir	Aullior bs/ft2	Ancho	Aullior bs/ft2	Ancho Requir	Aullior Ibs/ft2	Andlior	lbs/ft2 Ancho Requir	- 1			CAPACIT RRESPO		NS NS	Sheet: 8 of Rev.
4	2 in 17	0.0 62	170.0	435	170.0 744	170.0	478 17	70.0 868	170.0	506	170.0	992 1	70.0 5	519 1	70.0 11	16 17	0.0 521	170.	0 1240	170.0	521 1	70.0 14	88 170.0	0 521	158.		170.0	521	138.8	1620 170	0.0 521				PRESSU FOR THE		FION	Drawing No. 6300JR Checked By: Date:
4	8 in 17	0.0 70	3 170.0	524	170.0 850	170.0	584 17	70.0 992	170.0	630	170.0	1133 1	70.0	661 1	70.0 12	75 17	0.0 677	170.	0 1417	170.0	680 1	141.7 14	17 170.0	0 680	121.	5 1417	170.0	680	106.3	1417 170	0.0 680	OF	PENING	G, WHE	N IT IS LO	OWER	MUL	ا ا
50.6	325 in 17	0.0 74	7 170.0	563	170.0 896	170.0	631 17	70.0 1046	170.0	684	170.0	1195 1	70.0	723 1	62.6 12	86 17	0.0 747	146.	3 1286	170.0	756 1	121.9 12	86 170.0	0 756	104.5	5 1286	170.0	756	91.4	1286 170	0.0 756				.LION CAF BLE) OF T		І І ШІ	6300JR Date:
5		0.0 79			170.0 956	170.0		70.0 1116									0.0 837			170.0			30 170.0		86.1		<del> </del>	861	75.3		0.0 861	SE	LECT	ED MUL	LLIÓN. IT UM ANCH	WILL	TUB	630
<del> </del>		0.0 88		-	146.5 915	162.3		25.5 915									3.9 726			118.5		73.2 91					114.4	715	54.9		4.4 715 .1 649	- CA	APACI1	TY WHIC	CH MAY E	BE		
1 - 1		1.8 83 2.1 75			126.5 830 110.0 757	138.9		08.5 830 94.3 757	123.2 105.9						73.4 7		4.6 662 9.1 606	_		99.4		63.3 83 55.0 75		_			94.1 78.2	649 591	41.3	830 94 757 78					IFY ADDI ONS FRO		UMINUM	wing No.
🖺		1.7 63		552	84.8 636	91.0		72.7 636	80.1	<del></del>					56.5 6		5.5 514			62.3		42.4 63		_			55.3	497	31.8		.2 497	1 1			CITY TAE			rawing hecke
=	6 in 86	5.5 57	1 90.4	498	72.1 571	76.8	488 6	51.8 571	67.4	479	54.1	571	60.6 4	471 4	48.0 5	71 55	5.5 464	43.2	571	51.8	459	36.0 57	71 47.0	451	30.9	571	44.8	447	27.0	571 44	.5 446	]						
1 1	8 in 80	0.0 54	2 83.4	474	66.7 542	70.8	465 5	57.1 542	62.1	<u> </u>		542	55.7 4	449 4	44.4 5	2 51	1.0 442			47.5	437	33.3 54	2 42.9	429	28.6	542	40.6	425	25.0	542 40		-					TANT AL	N/A 3/29/11
<del> </del>		2.1 40		<del>  -</del>	43.4 407	45.4		37.2 407	39.6						28.9 4		2.1 338			29.6		21.7 40	—			<del></del>	24.1	322	16.3	407 23	.0 319	4					STA 85	Scale: N/A Date: 08/29/
1 -		2.9 35 0.1 28		┼}-	35.8 358 25.1 283	37.2 25.9		30.7 358 21.5 283	32.4 22.5	309 247					23.8 3: 16.7 2:		3.0 240			24.0	296	17.9 35	58 21.0	289	15.3	358	19.2	284			_	-						
		7.8 26		<del>  -</del>	23.1 267	23.8		19.8 267		<b>  </b>		-+			15.4 2		5.5 228		200	10.5	201			+			-										유 2	SKI
12	20 in 22	2.0 22	22.3	209	18.3 229	18.8		15.7 229		202													<u> </u>	+	1												→ ACT	
							· · · · · ·																														IMP/	
<b>TABLE</b>	4B																																				1 >17	1 100
			<u></u>	T	Substr	ate:	2.7	7k Concrete	<u> </u>			3k C	oncrete			3.5k Cor	nc.					Ho	ollow CMU	ı			······································			Filled CM	U	PT Wood	i	Meta	al		itte:	Series: Drawn E
	Anc				Substr Anchor Ty	ne. 3/	/16" Elco	1	I/4" Elco		3/16" De'	Walt	1/-	'4" DeW	/alt	5/16" El	co 3	/16" Elc		1/4" E		3/16"	ollow CMU DeWalt acon+	1/-	/4" DeW Ultracor		1/4" SS E AggreGa		16" Elco Itracon	1/4" SS EI	co #10 S		2 Steel	Meta #12 Ste Screw (	teel	PROD	Title Desi	Series: N/A Drawn By: J ROSOWSKI Rev. Bv.
		city			Anchor Ty	/pe: 3/ (in): 1"	/16" Elco Ultracon 2-1/	/2" 1"	I/4" Elco Ultracon 2-1/	2"	Ultraco	Walt n+ 2-1/2"	1/- L	Ultracon 2	/alt  +  2-1/2"	5/16" El Ultraco 3-1/8"	co 3 n 1"	Ultracon 2	-1/2"	Ultrac	on 2-1/2"	3/16" Ultr 1"	DeWalt acon+ 2-1/2"	1/- L 1"	Ultracor	1+ 2-1/2"	AggreGa 2"	ator U	Itracon 3-1/8"	1/4" SS EI AggreGate 2"	co #10 8 or Screw	Steel #12 v (G5) Scre 18" (	2 Steel ew (G5) 0.54"	#12 Ste Screw ( 0.324	teel (G5) 4"	as com	UCT RE	الا الا VISED
2 Anc	Anc Capa (lb	city s)	D.C. / Stan		Anchor Ty	/pe: 3/ (in): 1" (in): 1-3/4	/16" Elco Ultracon 2-1/: 4" 1-3/-	/2" 1" /4" 1-3/4	1/4" Elco Ultracon 2-1/ 4" 1-3/	2" 4" 1-	Ultraco 1" -3/4"	Walt n+	1/- L	Ultracon	/alt  +  2-1/2"  1-3/4"	5/16" El Ultraco	co 3 n 1"	Ultracon 2 4" 1	-1/2"	Ultrad 1" -1/4"	on 2-1/2" 1-1/4"	3/16" Ultr 1" 1-1/4"	DeWalt acon+ 2-1/2" 1-1/4"	1/- L 1" 1-1/-	Ultracor	1+	AggreGa	ator U	Itracon	1/4" SS EI AggreGate	co #10 5 or Screw	Steel #12 7 (G5) Scree 18" ( 178" 1 1bs 44	2 Steel ew (G5) 0.54" I-3/8" 42 lbs	#12 Ste Screw (	teel (G5) 4"		UCT REV	الالالالا VISED
4 Anch	Anc Capa (Ib hors @ 4.	s) 75" Min. 0	C. / Stand	dard or Of	Anchor Ty ge Distance Embedment set Clip (Fig. set) Clip (Fig.	(in): 1" (in): 1-3/4 1): 390 II 2): 480 II	/16" Elco Ultracon  2-1/2 4" 1-3/4 bs 390 I bs 700 I	/2" 1" /4" 1-3/4 lbs 450 ll lbs N/A	1/4" Elco Ultracon 2-1/ 4" 1-3/ bs 890	2"   4" 1- lbs 31	Ultraco 1" -3/4" 0 lbs	Walt on+ 2-1/2" 1-3/4" 630 lbs	1/4 L 1" 1-3/4 220 it	Ultracon 2 4" 1 bs 8 bs	/alt  +  2-1/2"  1-3/4"  70 lbs  N/A	5/16" Eli Ultraco 3-1/8" 2" 1644 lb N/A	co 3 n 1" 1-1/2 s 270 !	Ultracon	-1/2" - -1/4" 1 30 lbs 35	Ultrad 1" -1/4" 54 lbs N/A	2-1/2" 1-1/4" 740 lbs N/A	3/16" Ultr 1" 1-1/4" 230 lbs N/A	DeWalt acon+  2-1/2"  1-1/4"  370 lbs  740 lbs	1/- L 1" 1-1/- \$ 320 II	Ultracor  '4"  Ibs 5  A	1+ 2-1/2" 1-1/4" 580 lbs N/A	2" 1-1/4" 374 lbs	ator U	1tracon 3-1/8" 1-1/4" 664 lbs N/A	1/4" SS EI AggreGate 2" 2" 2" 946 lbs N/A	0.4 0.4 1-3 341 682	Steel #12 7 (G5) Scree 18" C 1/8" 1 1bs 44 1bs 88	2 Steel ew (G5) 0.54" 1-3/8" 42 lbs	#12 Ste Screw ( 0.324 varies 560 lb	teel (G5) 4" es bs	as com Buildin NOA-N	UCT REVersion of the second se	VISED th the Floric
4 Anch	Anc Capa (Ib hors @ 4.7 ors @ 1.15 4 Anchors	ncity s) 75" Min. ( 5" Min. O @ 3" Mir	C. / Stand . O.C. / (2) .C. / U-Clip	dard or Offi ard (or Offi ) 2x5 Angle o, into .125	Anchor Ty ge Distance Embedment (set Clip (Fig. set) Clip (Fig. e Clips / (Fig. 5" Alum. (Fig.	//pe: 3/(in): 1" (in): 1-3/4 (in): 1-3/4 1): 390 II 2): 480 II 3): 780 II 4): N/A	/16" Elco Ultracon 2-1// 4" 1-3// bs 390 I bs 700 I bs 780 I	10/2" 1" 1"/4" 1-3/4 lbs 450 llbs N/A lbs 680 ll	1/4" Elco   Ultracon   2-1/4"   1-3/   bs   890     N//   bs   1560	2"   4"   1-  lbs   31   A   32   lbs   62   A   N	Ultraco	Walt 2-1/2" 1-3/4" 630 lbs 1260 lbs 1260 lbs N/A	1/- L 1" 1-3/4 220 k 370 k 440 k	Ultracon	/alt ++ 2-1/2" 1-3/4" 70 lbs N/A 740 lbs	5/16" Eli Ultraco 3-1/8" 2" 1644 lb N/A 1896 lb N/A	co 3 n 1" 1-1/4 s 270 !! N/A s 540 !!	Ultracon	1 -1/2" -1/4" 1 30 lbs 35 30 lbs 30 lbs N/A	Ultrac 1" -1/4" 54 lbs N/A N/A N/A	2-1/2" 1-1/4" 740 lbs N/A 760 lbs	3/16" Ultr 1" 1-1/4" 230 lbs N/A 460 lbs	DeWalt acon+  2-1/2"  1-1/4"  370 lbs  740 lbs  N/A	1/- L 1" 1-1/- \$ 320 II \$ N/A \$ 640 II	Ultracor  '' 2  1/4" 5  Ibs 5  A Ibs 1	1+ 2-1/2" 1-1/4" 880 lbs N/A 160 lbs N/A	2" 1-1/4" 374 lbs N/A 748 lbs	ator Ul	3-1/8" 1-1/4" 664 lbs N/A 880 lbs	1/4" SS EI AggreGate 2" 2" 946 lbs N/A 1892 lbs	0.4 1-3 341 682 N/	Steel #12 (G5) Scro 18" (C) 18" 1 1bs 44 1bs 88 1/A	2 Steel ew (G5) 0.54" I-3/8" 42 lbs 85 lbs N/A	#12 Str Screw ( 0.324 varies 560 lb 1120 l 1120 l	teel (G5) 4" es bs libs libs bs	as com Buildin NOA-N Expirat By	UCT REV plying with g Code or 20-	VISED the florid of the florid
4 Anch	Anc Capa (Ib hors @ 4.7 ors @ 1.15 4 Anchors	ocity s) 75" Min. 0 " Min. 0 @ 3" Mir. 0	C. / Stand . O.C. / (2) .C. / U-Clip	dard or Off ard (or Off ) 2x5 Anglo o, into .125 1 Anchor	Anchor Ty ge Distance Embedment set Clip (Fig. set) Clip (Fig. e Clips / (Fig.	7/pe: 3/(1) (in): 1" (in): 1-3/4 1): 390 II 2): 480 II 3): 780 II 4): N/A 5): 195 II	/16" Elco Ultracon  2-1// 4" 1-3/- bs 390 I bs 700 I bs 780 I N// bs 195 I	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1/4" Elco   Ultracon   2-1/4"   1-3/   bs   890   N//   bs   1560   N//   bs   445	2"   1-  bs   31   A   32   bs   62   A   N  bs   15	Ultraco 1" -3/4" 0 lbs 0 lbs 0 lbs V/A 55 lbs	Walt on+ 2-1/2" 1-3/4" 630 lbs 1260 lbs	1/- L 1" 1-3/4 220 lk 370 lk 440 lk	Ultracon	/alt	5/16" Eli Ultraco 3-1/8" 2" 1644 lb N/A 1896 lb	3 n 1" 1-1/4 s 270 ll N/A s 135 ll	Ultracon	1 -1/2" -1/4" 1 30 lbs 35 30 lbs 50 lbs N/A 40 lbs 11	Ultrac 1" -1/4" 54 lbs N/A N/A N/A	2-1/2" 1-1/4" 740 lbs N/A 760 lbs	3/16" Ultr 1" 1-1/4" 230 lbs N/A 460 lbs	DeWalt acon+  2-1/2"  1-1/4"  370 lbs  740 lbs	1/- L 1" 1-1/- S 320 II S N/A S 640 II N/A S 160 II	Ultracor  14"  1bs 5  A  1bs 1  A  1bs 2	1+ 2-1/2" 1-1/4" 880 lbs N/A 160 lbs N/A	2" 1-1/4" 374 lbs N/A 748 lbs	ator Ul	3-1/8" 1-1/4" 664 lbs N/A 880 lbs	1/4" SS EI AggreGate 2" 2" 946 lbs N/A 1892 lbs	0.4 1-3 341 682 N/	Steel #12 (G5) Scro (8" C (8" 1 Ibs 44 Ibs 88 IA Ibs 88 IA Ibs 22	2 Steel ew (G5) 0.54" I-3/8" 42 lbs 85 lbs	#12 Str Screw ( 0.324 varies 560 lb 1120 l	teel (G5) 4" es bs lbs lbs bs bs	as com Buildin NOA-N Expirat By	UCT REV plying with g Code or 20-	VISED the florid of the florid
4 Anch 2 Anch	Anc Capa (Ib hors @ 4.7 ors @ 1.15 4 Anchors nors @ 0.4	rcity s) 75" Min. 0 6" Min. 0 @ 3" Mir. 5" Min. 0	C. / Stand . O.C. / (2) .C. / U-Clip ers @ 1.15	dard or Off ard (or Off ) 2x5 Anglo ), into .125 1 Anchor ' Min. O.C	Anchor Ty ge Distance Embedment fset Clip (Fig. set) Clip (Fig. clips / (Fig. dist) / Fig. / F-Clip (Fig.	7pe: 3, (in): 1-3/4 (in): 1-3/4 1): 390 II 2): 480 II 3): 780 II 4): N/A 5): 195 II 6): 240 II	/16" Elco Ultracon  2-1// 4" 1-3// bs 390 I bs 700 I bs 780 I N// bs 195 I bs 350 I	1   1   1   1   1   1   1   1   1   1	1/4" Elco Ultracon  2-1/ 4" 1-3/ bs 890  N// bs 1560  N// bs 445	2" 4" 1- lbs 31! A 32! lbs 62! A N lbs 15: A 16:	Ultraco	Walt on+ 2-1/2" 1-3/4" 630 lbs 1260 lbs 1260 lbs N/A 315 lbs 630 lbs	1/- L 1" 1-3/4 220 lt 370 lt 440 lt N/A 110 lt 185 lt	Ultracon	/alt ++ 2-1/2" 1-3/4" 70 lbs N/A 740 lbs N/A 35 lbs N/A	5/16" Eli Ultraco 3-1/8" 2" 1644 lb N/A 1896 lb N/A 822 lbs	3 n 1" 1-1/4 s 270 ll N/A s 135 ll	Ultracon	1 -1/2" -1/4" 1 1 30 lbs 35 30 lbs 50 lbs N/A 40 lbs 11	Ultrac 1" -1/4" 54 lbs N/A	2-1/2" 1-1/4" 740 lbs N/A 760 lbs N/A 370 lbs	3/16" Ultr. 1" 1-1/4" 230 lbs N/A 460 lbs N/A 115 lbs N/A	DeWalt acon+  2-1/2" 1-1/4" 370 lbs 740 lbs N/A 185 lbs 370 lbs	1/- L 1" 1-1/- \$ 320 II \$ N/A \$ 640 II N/A \$ 160 II	Ultracor  1/4"  1/	1+ 2-1/2" 1-1/4" 880 lbs N/A 160 lbs N/A 290 lbs N/A	AggreGa 2" 1-1/4" 374 lbs N/A 748 lbs N/A 187 lbs N/A	ator Ul	3-1/8" 1-1/4" 564 lbs N/A 880 lbs N/A 332 lbs	1/4" SS EI AggreGate 2" 2" 946 lbs N/A 1892 lbs N/A 473 lbs	#10 5 Screw 0.4 1-3 341 682 682 N/	Steel #12 (G5) Scro (8" C (8" 1 Ibs 44 Ibs 88 IA Ibs 88 IA Ibs 22	2 Steel ew (G5) 0.54" 1-3/8" 42 lbs 85 lbs N/A 21 lbs	#12 Str Screw ( 0.324 varie: 560 lb 1120 l 1120 l 715 lb	teel (G5) 4" es bs lbs lbs bs bs	as com Buildin NOA-N Expirat By	UCT REV plying with g Code or 20-	VISED the florid of the florid
4 Anch	Anc Capa (Ib hors @ 4.1 ors @ 1.15 4 Anchors nors @ 0.4	rcity s) 75" Min. 0 6" Min. 0 @ 3" Mir. 5" Min. 0	C. / Stand . O.C. / (2) .C. / U-Clip ers @ 1.15	dard or Off ard (or Off ) 2x5 Anglo ), into .125 1 Anchor ' Min. O.C	Anchor Ty ge Distance Embedment fset Clip (Fig. set) Clip (Fig. clips / (Fig. de Clips / (Fig. de Clips / (Fig. fr-Clip (Fig. fr-Clip (Fig. de SAME	/pe: 3, (in): 1" (in): 1-3/4 (in): 1-3/4 (in): 1-3/4 (in): 390 li 2): 480 li 3): 780 li 4): N/A (5): 195 li 6): 240 li ANCHO	/16" Elco Ultracon	1   1   1   1   1   1   1   1   1   1	1/4" Elco Ultracon  2-1/ 4" 1-3/ bs 890  N// bs 1560  N// bs 445	2" 4" 1- lbs 31! A 32! lbs 62! A N lbs 15: A 16:	Ultraco 1"	Walt 1011+ 2-1/2" 1-3/4" 630 lbs 1260 lbs N/A 315 lbs 630 lbs THE	1/4 1-3/4 220 it 370 it 440 it N/A 110 it 185 it	Ultracon	/alt ++ 2-1/2" 1-3/4" 70 lbs N/A 740 lbs N/A 35 lbs N/A	5/16" Eli Ultraco 3-1/8" 2" 1644 lb N/A 1896 lb N/A 822 lbs	3 n 1" 1-1/4 s 270 ll N/A s 135 ll	Ultracon	1 -1/2" -1/4" 1 1 30 lbs 35 30 lbs 50 lbs N/A 40 lbs 17 30 lbs 17 30 lbs	Ultrac 1" -1/4" 54 lbs N/A	2-1/2" 1-1/4" 740 lbs N/A 760 lbs N/A 370 lbs	3/16" Ultr. 1" 1-1/4" 230 lbs N/A 460 lbs N/A 115 lbs N/A	DeWalt acon+  2-1/2" 1-1/4" 370 lbs 740 lbs N/A 185 lbs 370 lbs	1/- L 1" 1-1/- \$ 320 II \$ N/A \$ 640 II N/A \$ 160 II	Ultracor  1/4"  1/	1+ 2-1/2" 1-1/4" 880 lbs N/A 160 lbs N/A 290 lbs N/A	AggreGa 2" 1-1/4" 374 lbs N/A 748 lbs N/A 187 lbs N/A	ator Ul	3-1/8" 1-1/4" 564 lbs N/A 880 lbs N/A 332 lbs	1/4" SS EI AggreGate 2" 2" 946 lbs N/A 1892 lbs N/A 473 lbs	#10 5 Screw 0.4 1-3 341 682 682 N/	Steel #12 (G5) Scro (8" C (8" 1 Ibs 44 Ibs 88 IA Ibs 88 IA Ibs 22	2 Steel ew (G5) 0.54" 1-3/8" 42 lbs 85 lbs N/A 21 lbs	#12 Str Screw ( 0.324 varie: 560 lb 1120 l 1120 l 715 lb	teel (G5) 4" es bs lbs lbs bs bs	as com Buildin NOA-N Expirat By	UCT REV plying with g Code or 20-	VISED the florid of the florid
4 Anch 2 Anch	Anc Capa (Ib hors @ 4.1 ors @ 1.15 4 Anchors nors @ 0.4	rcity s) 75" Min. 0 6" Min. 0 @ 3" Mir. 5" Min. 0	C. / Stand . O.C. / (2) .C. / U-Clip ers @ 1.15	dard or Off ard (or Off ) 2x5 Anglo ), into .125 1 Anchor ' Min. O.C	Anchor Ty ge Distance Embedment fset Clip (Fig. set) Clip (Fig. clips / (Fig. de Clips / (Fig. de Clips / (Fig. fr-Clip (Fig. fr-Clip (Fig. de SAME	7pe: 3, (in): 1-3/4 (in): 1-3/4 1): 390 II 2): 480 II 3): 780 II 4): N/A 5): 195 II 6): 240 II	/16" Elco Ultracon	1   1   1   1   1   1   1   1   1   1	1/4" Elco Ultracon  2-1/ 4" 1-3/ bs 890  N// bs 1560  N// bs 445	2" 4" 1- lbs 31! A 32! lbs 62! A N lbs 15: A 16:	Ultraco 1" 3/4" 0 lbs 0 lbs 0 lbs V/A 5 lbs 0 lbs	Walt yn+ 2-1/2" 1-3/4" 630 lbs 1260 lbs 1260 lbs N/A 315 lbs 630 lbs AS THE	1// L 1" 1-3/4 220 it 370 it 440 it N/A 110 it 185 it STAN	Ultracon  2 4" 1 bs 8 bs 17  bs 4 bs 4 bs IDARE	falt ++ 2-1/2" 1-3/4" 70 lbs N/A 740 lbs N/A 35 lbs N/A O CLIP	5/16" Eli Ultraco 3-1/8" 2" 1644 lb N/A 1896 lb N/A 822 lbs	co 3 n 1" 1-1/2 ss 270 ! N/A ss 540 ! N/A	Ultracon  2 2 3 38 38 56 14 15 CIII	1 -1/2" -1/4" 1 30 lbs 30 lbs 50 lbs N/A 40 lbs 17 90 lbs RCLED N	Ultrac 1"   -1/4"   54 libs   N/A   N/A   N/A   N/A   N/A   N/A   T/ libs   N/A   VALUE	2-1/2" 1-1/4" 740 lbs N/A 760 lbs N/A 370 lbs N/A S ARE	3/16" Ultr 1" 1-1/4" 230 lbs N/A 460 lbs N/A 115 lbs N/A USED II	DeWalt acon+  2-1/2" 1-1/4" 370 lbs 740 lbs N/A 185 lbs 370 lbs N THE E	1/- L 1" 1-1/- \$ 320 II \$ N/A \$ 640 II N/A \$ 160 II \$ N/A	Ultracor  I Ibs 5 A Ibs 1 A Ibs 2 A PLE Of	n+ 2-1/2" 1-1/4" 880 lbs N/A 160 lbs N/A 290 lbs N/A N SHEE	AggreGa 2" 1-1/4" 374 lb: N/A 748 lb: N/A 187 lb: N/A	stator Ui	3-1/8" 1-1/4" 564 lbs N/A 880 lbs N/A 332 lbs	1/4" SS EI AggreGate 2" 2" 946 lbs N/A 1892 lbs N/A 473 lbs	co #10 \$ or Screw 0.4 1.3 341 682 0.8 0.9 170 341	Steel #12 (G5) Scro (8" C (8" 1 Ibs 44 Ibs 88 IA Ibs 88 IA Ibs 22	2 Steel ew (G5) 0.54" 1-3/8" 42 lbs 85 lbs N/A 21 lbs	#12 Str Screw ( 0.324 varie: 560 lb 1120 l 1120 l 715 lb	teel (G5) 4" es bs lbs lbs bs bs	as com Buildin NOA-N Expirat By	UCT REV plying with g Code or 20-	VISED the florid of the florid
4 Anch	Anc Capa (Ib hors @ 4.1 ors @ 1.15 4 Anchors nors @ 0.4	rcity s) 75" Min. 0 6" Min. 0 @ 3" Mir. 5" Min. 0	C. / Stand . O.C. / (2) .C. / U-Clip ers @ 1.15	dard or Off ard (or Off ) 2x5 Anglo ), into .125 1 Anchor ' Min. O.C	Anchor Ty ge Distance Embedment fset Clip (Fig. set) Clip (Fig. clips / (Fig. de Clips / (Fig. de Clips / (Fig. fr-Clip (Fig. fr-Clip (Fig. de SAME	/pe: 3, (in): 1" (in): 1-3/4 (in): 1-3/4 (in): 1-3/4 (in): 390 li 2): 480 li 3): 780 li 4): N/A (5): 195 li 6): 240 li ANCHO	/16" Elco Ultracon	1   1   1   1   1   1   1   1   1   1	1/4" Elco Ultracon  2-1/ 4" 1-3/ bs 890  N// bs 1560  N// bs 445	2" 4" 1- lbs 31! A 32! lbs 62! A N lbs 15: A 16:	Ultraco 1" 3/4" 0 lbs 0 lbs 0 lbs V/A 5 lbs 0 lbs 1 LUES A	Walt with 12-1/2" 1-3/4" 630 lbs 1260 lbs N/A 315 lbs 630 lbs AS THE	1/4 1" 1-3/4 220 it 370 it 440 it N/A 110 it 185 it STAN  NOTE	Ultracon  2 4" 1 bs 8 bs 17 bs 4 bs 4 bs IDARE	ratt ++ 2-1/2" 1-3/4" 70 lbs N/A 740 lbs N/A 35 lbs N/A O CLIP.	5/16" Eli Ultraco 3-1/8" 2" 1644 lb N/A 1896 lb N/A 822 lbs N/A	CCO 3 n 1" 1-1/2	Ultracon  2 4" 1 bs 28 38 bs 56 14 15 CII	1 -1/2" -1/4" 1 1 30 lbs 35 30 lbs 50 lbs N/A 40 lbs 17 30 lbs 17 30 lbs	Ultrac 1"   -1/4"   54 libs   N/A   N/A   N/A   N/A   N/A   N/A   N/A   VALUE	2-1/2" 1-1/4" 740 lbs N/A 760 lbs N/A 370 lbs N/A S ARE	3/16" Ultr 1" 1-1/4" 230 lbs N/A 460 lbs N/A 115 lbs N/A USED II	DeWalt acon+  2-1/2" 1-1/4" 370 lbs 740 lbs N/A 185 lbs 370 lbs N THE E	1/- L 1" 1-1/- \$ 320 II \$ N/A \$ 640 II N/A \$ 160 II \$ N/A	Ultracor  I Ibs 5 A Ibs 1 A Ibs 2 A PLE Of	n+ 2-1/2" 1-1/4" 880 lbs N/A 160 lbs N/A 290 lbs N/A N SHEE	AggreGa 2" 1-1/4" 374 lb: N/A 748 lb: N/A 187 lb: N/A	stator Ui	3-1/8" 1-1/4" 564 lbs N/A 880 lbs N/A 332 lbs	1/4" SS EI AggreGate 2" 2" 946 lbs N/A 1892 lbs N/A 473 lbs	co #10 \$ or Screw 0.4 1.3 341 682 0.8 0.9 170 341	Steel #12 7 (G5) Scree 188" (C) 188" (C) 188" (C) 188" (C) 188 (B) 188	2 Steel ew (G5) 0.54" 1-3/8" 42 lbs 85 lbs N/A 21 lbs	#12 Str Screw ( 0.324 varie: 560 lb 1120 l 1120 l 715 lb	teel (G5) 4" es bs lbs lbs bs bs	as com Buildin NOA-N Expirat By	UCT REV plying with g Code or 20-	VISED the florid of the florid
4 Anch 2 Anch NOTE: F	Anc Capa (Ib hors @ 4.1 ors @ 1.15 4 Anchors nors @ 0.4	rcity s) 75" Min. 0 6" Min. 0 @ 3" Mir. 5" Min. 0	C. / Stand . O.C. / (2) .C. / U-Clip ers @ 1.15	dard or Off ard (or Off ) 2x5 Anglo ), into .125 1 Anchor ' Min. O.C	Anchor Ty ge Distance Embedment fset Clip (Fig. set) Clip (Fig. clips / (Fig. Alum. (Fig. / F-Clip (Fig. / F-Clip (Fig. HE SAME	/pe: 3, (in): 1" (in): 1-3/4 (in): 1-3/4 (in): 1-3/4 (in): 390 li 2): 480 li 3): 780 li 4): N/A (5): 195 li 6): 240 li ANCHO	/16" Elco Ultracon	1   1   1   1   1   1   1   1   1   1	1/4" Elco Ultracon  2-1/ 4" 1-3/ bs 890  N// bs 1560  N// bs 445	2" 4" 1- lbs 31! A 32! lbs 62! A N lbs 15: A 16:	Ultraco 1" -3/4" 0 lbs 0 lbs 0 lbs V/A 5 lbs 0 lbs 1 LUES A	Walt (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	1// 1" 1-3/4 220 it 370 it 440 it N/A 110 it 185 it STAN SHEETS	Ultracon	ratt ++ 2-1/2" 1-3/4" 70 lbs N/A 740 lbs N/A 35 lbs N/A O CLIP.  OR INST	5/16" Eli Ultraco 3-1/8" 2" 1644 lb N/A 1896 lb N/A 822 lbs N/A	CCO 3 n 1" 1-11/2 is 270 l N/A is 540 l N/A is 135 l N/A	Ultracon  24" 11 bs 28	1-1/2" -1/4" 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Ultrac 1"   -1/4"   54 libs   N/A   N/A   N/A   N/A   N/A   VALUE  E TABLE HODS.	2-1/2" 1-1/4" 740 lbs N/A 760 lbs N/A 370 lbs N/A S ARE	3/16" Ultr 1" 1-1/4" 230 ibs N/A 460 ibs N/A 115 ibs N/A USED II	DeWalt acon+    2-1/2"   1-1/4"   370 lbs   740 lbs   370 lbs   N/A   185 lbs   370 lbs   N THE E	1/- 1" 1-1/- \$ 320    \$ N/A \$ 640    N/A \$ 160    \$ N/A  EXAMP	Ultracor  1/4"  1/	n+ 2-1/2" 1-1/4" 880 lbs N/A 160 lbs N/A 290 lbs N/A N SHEE	AggreGa 2" 1-1/4" 374 lb: N/A 748 lb: N/A 187 lb: N/A ET 24.	stator Ui	3-1/8" 1-1/4" 564 lbs N/A 880 lbs N/A 332 lbs	1/4" SS EI AggreGate 2" 2" 946 lbs N/A 1892 lbs N/A 473 lbs	co #10 \$ or Screw 0.4 1.3 341 682 0.8 0.9 170 341	Steel #12 7 (G5) Scree 188" (C) 188" (C) 188" (C) 188" (C) 188 (B) 188	2 Steel ew (G5) 0.54" 1-3/8" 42 lbs 85 lbs N/A 21 lbs	#12 Str Screw ( 0.324 varie: 560 lb 1120 l 1120 l 715 lb	teel (G5) 4" es bs lbs lbs bs bs	as com Buildin NOA-N Expirat By Miami-	UCT REV plying with g Code or 20-	VISED h the Florid 0406.08 5/26/202 uct Control
4 Anch 2 Anch NOTE: F	Anc Capa (Ib hors @ 4.1 ors @ 1.15 4 Anchors nors @ 0.4	rcity s) 75" Min. 0 6" Min. 0 @ 3" Mir. 5" Min. 0	C. / Stand . O.C. / (2) .C. / U-Clip ers @ 1.15	dard or Off ard (or Off ) 2x5 Anglo ), into .125 1 Anchor ' Min. O.C	Anchor Ty ge Distance Embedment fset Clip (Fig. set) Clip (Fig. clips / (Fig. Alum. (Fig. / F-Clip (Fig. / F-Clip (Fig. HE SAME	/pe: 3, (in): 1" (in): 1-3/4 (in): 1-3/4 (in): 1-3/4 (in): 390 li 2): 480 li 3): 780 li 4): N/A (5): 195 li 6): 240 li ANCHO	/16" Elco Ultracon	1   1   1   1   1   1   1   1   1   1	1/4" Elco Ultracon  2-1/ 4" 1-3/ bs 890  N// bs 1560  N// bs 445	2" 4" 1- lbs 31! A 32! lbs 62! A N lbs 15: A 16:	Ultraco 1" -3/4" 0 lbs 0 lbs 0 lbs V/A 5 lbs 0 lbs 1 LUES A	Walt yn+  2-1/2" 1-3/4" 630 lbs 1260 lbs N/A 315 lbs 630 lbs AS THE TABLE 1) SEE SEE SI 2) LINE	1// 1" 1-3/4 220 it 370 it 440 it N/A 110 it 185 it STAN SHEE HEETS	Ultracon	ratt ++ 2-1/2" 1-3/4" 70 lbs N/A 740 lbs N/A 35 lbs N/A O CLIP.  OR GE OLATIC	5/16" Eli Ultraco 3-1/8" 2" 1644 lb N/A 1896 lb N/A 822 lbs N/A	CCO 3 n 1" 1-1/2   1-1	Ultracon  24" 1 bs 28	1-1/2" -1/4" 1 1 10 lbs 3 1 10 lbs 50 lbs 50 lbs 60	Ultrac 1"   54 lbs   N/A   N/A   N/A   N/A   VALUE  E TABLE HODS.	2-1/2" 1-1/4" 740 lbs N/A 760 lbs N/A 370 lbs N/A S ARE	3/16" Ultr 1" 1-1/4" 230 lbs N/A 460 lbs N/A 115 lbs N/A USED II	DeWalt acon+    2-1/2"   1-1/4"   370 lbs   740 lbs   370 lbs   N/A   185 lbs   370 lbs   N THE E	1/- 1" 1-1/- \$ 320    \$ N/A \$ 640    N/A \$ 160    \$ N/A  EXAMP	Ultracor  1/4"  1/	n+ 2-1/2" 1-1/4" 880 lbs N/A 160 lbs N/A 290 lbs N/A N SHEE	AggreGa 2" 1-1/4" 374 lb: N/A 748 lb: N/A 187 lb: N/A ET 24.	s 8 s 8 s 3	3-1/8" 1-1/4" 564 lbs N/A 880 lbs N/A 332 lbs	1/4" SS EI AggreGate 2" 2" 946 lbs N/A 1892 lbs N/A 473 lbs N/A	co #10 s or Screw 0.4 1.3 341 682 N/ 170 341	Steel #12 7 (G5) Scree 188" (C) 188" (C) 188" (C) 188" (C) 188 (B) 188	2 Steel ew (G5) 0.54" 1-3/8" 42 lbs 85 lbs N/A 21 lbs	#12 Str Screw ( 0.324 varie: 560 lb 1120 l 1120 l 715 lb	teel (G5) 4" es bs lbs lbs bs bs	as com Buildin NOA-N Expirat By Miami-	UCT REViplying with ground Code on 20-	VISED h the Florid 0406.08 5/26/202 uct Control
4 Anch	Anc Capa (Ib hors @ 4.1 ors @ 1.15 4 Anchors nors @ 0.4	rcity s) 75" Min. 0 6" Min. 0 @ 3" Mir. 5" Min. 0	C. / Stand . O.C. / (2) .C. / U-Clip ers @ 1.15	dard or Off ard (or Off ) 2x5 Anglo ), into .125 1 Anchor ' Min. O.C	Anchor Ty ge Distance Embedment fset Clip (Fig. set) Clip (Fig. clips / (Fig. Alum. (Fig. / F-Clip (Fig. / F-Clip (Fig. HE SAME	/pe: 3, (in): 1" (in): 1-3/4 (in): 1-3/4 (in): 1-3/4 (in): 390 li 2): 480 li 3): 780 li 4): N/A (5): 195 li 6): 240 li ANCHO	/16" Elco Ultracon	1   1   1   1   1   1   1   1   1   1	1/4" Elco Ultracon  2-1/ 4" 1-3/ bs 890  N// bs 1560  N// bs 445	2" 4" 1- lbs 31! A 32! lbs 62! A N lbs 15: A 16:	Ultraco 1" -3/4" 0 lbs 0 lbs 0 lbs V/A 5 lbs 0 lbs 1.LUES A	Walt  1-3/4" 630 lbs 1260 lbs N/A 315 lbs 630 lbs TABLE  TABLE 1) SEE SI 2) LINE	1/4	Ultracon	ratt + 2-1/2" 1-3/4" 70 lbs N/A 740 lbs N/A 35 lbs N/A O CLIP.  OR GE OLATIC	TRUCTNERA	CCO 3 n 1" 1-11/2	Ultracon  2 4" 1 bs 28  38 bs 56  bs 14  19  CIII  DN US  LLATI  MULL  WN AF	1-1/2" -1/4" 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Ultrac  1"   54 lbs   N/A   N/A   N/A   N/A   VALUE  E TABLE HODS. HS ANI TO SC.	2-1/2" 1-1/4" 740 lbs N/A 760 lbs N/A 370 lbs N/A S ARE	3/16" Ultr 1" 1-1/4" 230 lbs N/A 460 lbs N/A 115 lbs N/A USED II	DeWalt acon+    2-1/2"   1-1/4"   370 lbs   740 lbs   740 lbs   N/A   185 lbs   370 lbs   N THE E	1/- 1" 1-1/- \$ 320    \$ N/A \$ 640    \$ 160    \$ N/A  EXAMP	Ultracor  I I I I I I I I I I I I I I I I I I I	n+ 2-1/2" 1-1/4" 880 lbs N/A 160 lbs N/A 190 lbs N/A THON O	AggreGa 2" 1-1/4" 374 lbs N/A 748 lbs N/A 187 lbs N/A ET 24.	s 6 s 8 s 3	3-1/8" 1-1/4" 564 lbs N/A 880 lbs N/A 332 lbs	1/4" SS EI AggreGate 2" 2" 946 lbs N/A 1892 lbs N/A 473 lbs N/A	co #10 \$ or Screw 0.4 1.3 341 682 0.8 0.9 170 341	Steel #12 7 (G5) Scree 188" (C) 188" (C) 188" (C) 188" (C) 188" (C) 188 (R) 18	2 Steel ew (G5) 0.54" 1-3/8" 42 lbs 85 lbs N/A 21 lbs	#12 Str Screw ( 0.324 varie: 560 lb 1120 l 1120 l 715 lb	teel (G5) 4" es bs lbs lbs bs bs	as com Buildin NOA-N Expirat By Miami-	UCT REViplying with ground Code on 20-	VISED h the Florid 0406.08 5/26/202 uct Control
4 Anch	Anc Capa (Ib hors @ 4.1 ors @ 1.15 4 Anchors nors @ 0.4	rcity s) 75" Min. 0 6" Min. 0 @ 3" Mir. 5" Min. 0	C. / Stand . O.C. / (2) .C. / U-Clip ers @ 1.15	dard or Off ard (or Off ) 2x5 Anglo ), into .125 1 Anchor ' Min. O.C	Anchor Ty ge Distance Embedment fset Clip (Fig. set) Clip (Fig. clips / (Fig. Alum. (Fig. / F-Clip (Fig. / F-Clip (Fig. HE SAME	/pe: 3, (in): 1" (in): 1-3/4 (in): 1-3/4 (in): 1-3/4 (in): 390 li 2): 480 li 3): 780 li 4): N/A (5): 195 li 6): 240 li ANCHO	/16" Elco Ultracon	1   1   1   1   1   1   1   1   1   1	1/4" Elco Ultracon  2-1/ 4" 1-3/ bs 890  N// bs 1560  N// bs 445	2" 4" 1- lbs 31! A 32! lbs 62! A N lbs 15: A 16:	Ultraco 1" 3/4" 0 lbs 0 lbs 0 lbs V/A 5 lbs 10 lbs	Walt  1-3/4" 630 lbs 1260 lbs 1260 lbs N/A 315 lbs 630 lbs AS THE TABLE 1) SEE SI 2) LINE HOLES	1/4 1" 1-3/4 220 it 370 it 440 it 185 it 5 STAN SHEETS HEETS EAR IN LION AS TO BE	Ultracon	ratt + 2-1/2" 1-3/4" 70 lbs N/A 740 lbs N/A 35 lbs N/A O CLIP.  OR GE OLATIC MULLIO LLED IN	TRUCTNERA	co 3 n 1" 1-1/2 s 270 I N/A s 540 I N/A s 135 I N/A TIONS C L INSTA	Ultracon  2 4" 1 bs 28  38 bs 56  bs 14  19  CIII  ON US  LLATI  MULL  WN AF	1-1/2" -1/4" 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Ultrac  1"   54 lbs   N/A   N/A   N/A   N/A   VALUE  E TABLE HODS. HS ANI TO SC.	2-1/2" 1-1/4" 740 lbs N/A 760 lbs N/A 370 lbs N/A S ARE	3/16" Ultr 1" 1-1/4" 230 lbs N/A 460 lbs N/A 115 lbs N/A USED II	DeWalt acon+    2-1/2"   1-1/4"   370 lbs   740 lbs   740 lbs   N/A   185 lbs   370 lbs   N THE E	1/- 1" 1-1/- \$ 320    \$ N/A \$ 640    \$ 160    \$ N/A  EXAMP	Ultracor  I I I I I I I I I I I I I I I I I I I	n+ 2-1/2" 1-1/4" 880 lbs N/A 160 lbs N/A 190 lbs N/A THON O	AggreGa 2" 1-1/4" 374 lbs N/A 748 lbs N/A 187 lbs N/A ET 24.	s 6 s 8 s 3	3-1/8" 1-1/4" 564 lbs N/A 880 lbs N/A 332 lbs	1/4" SS EI AggreGate 2" 2" 946 lbs N/A 1892 lbs N/A 473 lbs N/A	co #10 s or Screw 0.4 1.3 341 682 N/ 170 341	Steel #12 7 (G5) Scree 188" (C) 188" (C) 188" (C) 188" (C) 188" (C) 188 (R) 18	2 Steel ew (G5) 0.54" 1-3/8" 42 lbs 85 lbs N/A 21 lbs	#12 Str Screw ( 0.324 varie: 560 lb 1120 l 1120 l 715 lb	teel (G5) 4" es bs lbs lbs bs bs	as com Buildin NOA-N Expirat By Miami-	UCT REViplying with ground Code on 20-	VISED h the Florid 0406.08 5/26/202 uct Control
4 Anch	Anc Capa (Ib hors @ 4.1 ors @ 1.15 4 Anchors nors @ 0.4	ncity s) 75" Min. O "" Min. O @ 3" Mir. 5" Min. O	C. / Stand . O.C. / (2) .C. / U-Clip ins @ 1.15'	dard or Of ard (or Off ) 2x5 Angl o, into .12t 1 Anchor ' Min. O.C , USE TI	Anchor Ty ge Distance Embedment fset Clip (Fig. set) Clip (Fig. clips / (Fig. Alum. (Fig. / F-Clip (Fig. / F-Clip (Fig. HE SAME	/pe: 3, (in): 1" (in): 1-3/4 (in): 1-3/4 (in): 1-3/4 (in): 390    3): 780    4): N/A (in): 195    6): 240    ANCHO	/16" Elco Ultracon  2-1/2 4" 1-3/4" 1-3/4" 1-3/90 lbs 780 l bs 780 l bs 195 l bs 350 l R PATT	1   1   1   1   1   1   1   1   1   1	1/4" Elco Ultracon  2-1/ 4" 1-3/ bs 890  N// bs 1560  N// bs 445	2" 4" 1- lbs 31! A 32! lbs 62! A N lbs 15: A 16:	Ultraco 1"   3/4"   0 lbs   0	Walt 101+  2-1/2" 1-3/4" 630 lbs 1260 lbs 1260 lbs N/A 315 lbs 630 lbs AS THE TABLE  1) SEE SI 2) LINE 3) MUL HOLES FIGUR 4) SUE	1/- 1" 1-3/4 220 it 370 it 440 it N/A 110 it 185 it E STAN SHEETS EAR IN LION /- S TO BE ES SHO	Ultracon  24" 1 bs 8 bs 17 bs 4- bs 17 bs 4- bs 17 C 2-4 F TERP AND M E DRII OW S TES: C	Talt  +  2-1/2"  1-3/4"  70 lbs  N/A  740 lbs  N/A  35 lbs  N/A  O CLIP.  OR GE  OLATIC  MULLIOI  LLED IN  UGGES  CONCR	TRUCTNERA ON BETTED,	TIONS CLINSTA TWEEN PS SHOW FIELD FAPPROX HALL CO	Ultracon  2 4" 1 bs 28 5 5 5 5 5 CII  DN USI LLATI  MULL  WN AF COLLO  XIMAT  ONFO	ING THE ON MET LENGTI WING D  RE HOLE  RM TO A	Ultrac  1"  -1/4"  54 libs  N/A  N/A  N/A  N/A  N/A  VALUE  TABLE  HODS.  HS ANI  TO SC.  IMENS  LOCA  ACI 30	2-1/2" 1-1/4" 740 lbs N/A 760 lbs N/A 370 lbs N/A S ARE  ES ANI  D/OR C  ALE. Fillonal FIONS.	3/16" Ultr 1" 1-1/4" 230 ibs N/A 460 ibs N/A 115 ibs N/A USED II  D SHEE	DeWalt acon+    2-1/2"   1-1/4"   370 lbs   740 lbs   N/A   185 lbs   370 lbs   N THE E	1/-	Ultracor  1/4" 1/4" 1/5 5 A 1/5 A 1/	N+ 2-1/2" 1-1/4" 80 lbs N/A 160 lbs N/A 190 lbs N/A TION O VABLE. EE SHI N SHE	AggreGa 2" 1-1/4" 374 lb: N/A 748 lb: N/A 187 lb: N/A ET 24.	s 6 s 8 s 3 DING.	3-1/8" 1-1/4" 564 lbs N/A 880 lbs N/A 332 lbs	1/4" SS EI AggreGate 2" 2" 946 lbs N/A 1892 lbs N/A 473 lbs N/A	co #10 s or Screw 0.4 1.3 341 682 N/ 170 341	Steel #12 7 (G5) Scree 188" (C) 188" (C) 188" (C) 188" (C) 188" (C) 188 (R) 18	2 Steel ew (G5) 0.54" 1-3/8" 42 lbs 85 lbs N/A 21 lbs	#12 Ste Screw (* 0.324 varie: 560 lb 1120 i 715 lb 280 lb	teel (G5) 4" es bs lbs lbs bs bs	as com Buildin NOA-N Expirat By Miami-	UCT REV plying wit g Code o. 20 ion Date 0  Dade Prod	VISED h the Florid 0406.08 5/26/202 uct Contro
4 Anch	Anc Capa (Ib) thors @ 4. ors @ 1.15 4 Anchors nors @ 0.4  OR THE RE 1:	Acity s) 75" Min. 0 5" Min. 0 @ 3" Mir. 0 2 Ancho	C. / Stand . O.C. / (2) .C. / U-Clip ins @ 1.15'	dard or Of ard (or Off ) 2x5 Angl o, into .12t 1 Anchor ' Min. O.C , USE TI	Anchor Ty ge Distance Embedment Set Clip (Fig. Set) Clip (Fig. Clips / (Fig. The Clip (Fig. F-Clip (Fig.	/pe: 3, (in): 1" (in): 1-3/4 (in): 1-3/4 (in): 1-3/4 (in): 390    3): 780    4): N/A (in): 195    6): 240    ANCHO	/16" Elco Ultracon  2-1// 4" 1-3// 4" 1-3// bs 390 lbs 700 lbs 780 l	1   1   1   1   1   1   1   1   1   1	1/4" Elco Ultracon  2-1/ 4" 1-3/ bs 890  N// bs 1560  N// bs 445	2" 4" 1- lbs 31! A 32! lbs 62! A N lbs 15: A 16:	Ultraco 1"   3/4"   0 lbs   0	Walt Int 2-1/2" 1-3/4" 630 lbs 1260 lbs N/A 315 lbs 630 lbs AS THE TABLE 1) SEE SI 2) LINE HOLES FIGUR 4) SUE CONCI	1/- 1" 1-3/4 220 it 370 it 440 it 110 it 185 it E STAN SHEETS EAR IN LION A TO BE ES SHO BSTRAT RETE E	Ultracon  24" 11 bs 8 bs 17 C 15 bs 4- bs 17 C	Talt  H  2-1/2"  1-3/4"  70 lbs  N/A  740 lbs  N/A  35 lbs  N/A  O CLIP.  OR GE  OLATIC  MULLIO  LLED IN  UGGES  CONCR  K UNIT	TRUCTNERA  ON BE  THE  THE  THE  THE  TED  THE  THE	TIONS CLINSTA TWEEN PS SHOW FIELD FAPPROX HALL CO SHALL CO STALL CO SHALL	Ultracon  2 4" 1 bs 28 5 5 5 bs 14 5 CII  DN US LLATI  MULL  WN AF COLLO  XIMAT  ONFO CONFO	ING THE ON MET LENGT! RE NOT WING D	Ultrac  1"   54 lbs   N/A   N/	2-1/2" 1-1/4" 740 lbs N/A 760 lbs N/A 370 lbs N/A S ARE  ES ANI  D/OR C  ALE. Fillonal FIONS. 1 SPEC	3/16" Ultr' 1-1/4" 230 lbs N/A 460 lbs N/A 115 lbs N/A USED II  D SHEE	DeWalt acon+    2-1/2"   1-1/4"   370 lbs   740 lbs   740 lbs   370 lbs   370 lbs   370 lbs   T 25 FO   WIDTH   CT DIM   ICTION:   ONS. H	1/- 1" 1-1/- \$ 320    \$ N/A \$ 640    \$ 160    \$ N/A  EXAMP  CENSION S SHOW  OLLOW BE PR	Ultracor  I I I I I I I I I I I I I I I I I I I	N+ 2-1/2" 1-1/4" 880 lbs N/A 160 lbs N/A 190 lbs N/A N SHEE  TION O  VABLE. EE SHI N SHE	AggreGa 2" 1-1/4" 374 lbs N/A 748 lbs N/A 187 lbs N/A ET 24.  SN LOAI	s 6 8 8 8 8 3 3 1-23.	3-1/8" 1-1/4" 564 lbs N/A 880 lbs N/A 332 lbs	1/4" SS EI AggreGate 2" 2" 946 lbs N/A 1892 lbs N/A 473 lbs N/A	co #10 s or Screw 0.4 1.3 341 682 N/ 170 341	Steel #12 7 (G5) Scree 188" (C) 188" (C) 188" (C) 188" (C) 188" (C) 188 (R) 18	2 Steel ew (G5) 0.54" 1-3/8" 42 lbs 85 lbs 85 lbs N/A 21 lbs 42 lbs	#12 Ste Screw (* 0.324 varie: 560 lb 1120 i 715 lb 280 lb	teel (G5) 4" es bs lbs lbs bs bs	as com Buildin NOA-N Expirat By Miami-	UCT REV plying wit g Code o. 20 ion Date 0  Dade Prod	VISED h the Florid 0406.08 5/26/202 uct Contro
4 Anch	Anc Capa (Ib) thors @ 4. ors @ 1.15 4 Anchors nors @ 0.4  OR THE RE 1:	Acity s) 75" Min. 0 5" Min. 0 @ 3" Mir. 0 2 Ancho	C. / Stand . O.C. / (2) .C. / U-Clip ins @ 1.15* ET CLIP	dard or Of ard (or Off ) 2x5 Angl o, into .12t 1 Anchor ' Min. O.C , USE TI	Anchor Ty ge Distance Embedment Set Clip (Fig. Set) Clip (Fig. Clips / (Fig. The Clip (Fig. F-Clip (Fig.	/pe: 3, ((in): 1" (in): 1-3/4 (in): 1-3/4 (in): 1-3/4 (in): 390   (in): 390	/16" Elco Ultracon  2-1// 4" 1-3// 4" 1-3// bs 390 lbs 700 lbs 780 l	1   1   1   1   1   1   1   1   1   1	1/4" Elco Ultracon  2-1/ 4" 1-3/ bs 890  N// bs 1560  N// bs 445	2" 4" 1- lbs 31! A 32! lbs 62! A N lbs 15: A 16:	Ultraco 1"   3/4"   0 lbs   0	Walt Int 2-1/2" 1-3/4" 630 lbs 1260 lbs N/A 315 lbs 630 lbs AS THE TABLE 1) SEE SI 2) LINE HOLES FIGUR 4) SUE CONCI YELLO THICK	1/4 1" 1-3/4 220 it 370 it 440 it 110 it 185 it E STAN SHEETS EAR IN LION AS TO BE ES SHO STEE EDW SOU STEE	Ultracon  24" 11 bs 8 bs 17 C 15 bs 4- bs 17 C	Talt  H  2-1/2"  1-3/4"  70 lbs  N/A  740 lbs  N/A  35 lbs  N/A  O CLIP.  OR GE  OLATIC  MULLIO  LLED IN  UGGES  CONCR  K UNIT  RN PIN  JDS TO	TRUCTNERA  N BE N CLIF I THE I TED, ETE S (CMU) EVITAGE  TO THE T	TIONS CLINSTA TWEEN PS SHOW FIELD FAPPRO SHALL H AN SC MINIMU	Ultracon  2 4" 1 bs 28 5 5 5 5 CII  DN US LLATI  MULL  WN AF COLLO  XIMAT  ONFO CONFO GOF COM GR.	ING THE ON MET  LENGT  WING D  E HOLE  RM TO A  O.55. ALL  ADE 33.	Ultrac  1"   54 lbs   N/A   N/	2-1/2" 1-1/4" 740 lbs N/A 760 lbs N/A 370 lbs N/A S ARE  ES ANI  D/OR C  ALE. Fillonal FIONS. 1 SPEC M C-90 M SHAI 45" TH	3/16" Ultr' 1-1/4" 230 lbs N/A 460 lbs N/A 115 lbs N/A USED II  D SHEE	DeWalt acon+    2-1/2"   1-1/4"   370 lbs   740 lbs   740 lbs   370 lbs   370 lbs   370 lbs   185 lbs   370 lbs   CT DIM   ICTION:  ONS. H   SHALL   C63-T5 A   GAUGE	1/- 1" 1-1/- 1 1" 1-1/- 1 3 320 II 5 320 II 6 N/A 5 640 II 7 N/A 5 160 II 7 N/A EXAMP EXAMP  CLLOW BE PRI AND BE E). STRU	Ultracor  I I I I I I I I I I I I I I I I I I I	NH 2-1/2" 1-1/4" 180 lbs N/A 160 lbs N/A 190 lbs N/A 1	AggreGa 2" 1-1/4" 374 lbs N/A 748 lbs N/A 187 lbs N/A ET 24.  ST 24.  ST 24.  ST 24.  ST 25.  ST 26.  ST 27.  ST 27.  ST 27.  ST 27.  ST 27.  ST 27.  ST 27.	bing.  1-2323.  ED 25" O BE A	3-1/8" 1-1/4" 564 lbs N/A 880 lbs N/A 32 lbs N/A	1/4" SS EI AggreGate 2" 2" 946 ibs N/A 1892 ibs N/A 473 ibs N/A	co #10 s or Screw 0.4 1.3 341 682 N/ 170 341	Steel #12 (G5) Scree	2 Steel ew (G5) 0.54" 1-3/8" 42 lbs 85 lbs N/A 22 l lbs	#12 Ste Screw (* 0.324 varies* 560 lb 1120 l 715 lb 280 lb	teel (G5) 4" es bs lbs lbs bs bs	as com Buildin NOA-N Expirat By Miami-	UCT REV plying wit g Code o. 20 ion Date 0  Dade Prod	VISED h the Florid 0406.08 5/26/202 uct Control
4 Anch 2 Anch NOTE: F	Anc Capa (Ib) thors @ 4. ors @ 1.15 4 Anchors nors @ 0.4  OR THE RE 1:	Acity s) 75" Min. 0 5" Min. 0 @ 3" Mir. 0 2 Ancho	C. / Stand . O.C. / (2) .C. / U-Clip ins @ 1.15* ET CLIP	dard or Of ard (or Off ) 2x5 Angl o, into .12t 1 Anchor ' Min. O.C , USE TI	Anchor Ty ge Distance Embedment Set Clip (Fig. Set) Clip (Fig. Clips / (Fig. The Clip (Fig. F-Clip (Fig.	/pe: 3, ((in): 1" (in): 1-3/4 (in): 1-3/4 (in): 1-3/4 (in): 390   (in): 390	/16" Elco Ultracon  2-1// 4" 1-3// 4" 1-3// bs 390 lbs 700 lbs 780 l	1   1   1   1   1   1   1   1   1   1	1/4" Elco Ultracon  2-1/ 4" 1-3/ bs 890  N// bs 1560  N// bs 445	2" 4" 1- lbs 31! A 32! lbs 62! A N lbs 15: A 16:	Ultraco 1"   3/4"   0 lbs   0	Walt Int 2-1/2" 1-3/4" 630 lbs 1260 lbs N/A 315 lbs 630 lbs AS THE TABLE 1) SEE SI 2) LINE HOLES FIGUR 4) SUE CONCI YELLO THICK LEAST	1/- 1" 1-3/4 220 it 370 it 440 it 110 it 185 it E STAN  NOTE SHEETS EAR IN LION A TO BE ES SHO STEE E W SOU STEE 125"	Ultracon  2 4" 1 bs 8 bs 17  L 1 bs 4- bs 4- bs 1 IDARE  S:- T 1 FC C 2-4 F  TERP  AND M E DRII OW S  TES: C BLOCK UTHER EL STU THICK	Talt  H  2-1/2"  1-3/4"  70 lbs  N/A  740 lbs  N/A  35 lbs  N/A  O CLIP.  OR GE  OLATIC  MULLIO  LLED IN  UGGES  CONCR  K UNIT  RN PIN  JDS TO  (AND A	TRUCTNERA  N BE N CLIF I THE I TED, ETE S (CMU) EXAMPLE A 36. AL	TIONS CLINSTA TWEEN PS SHOW FIELD FAPPROX HALL COMINIMU L ANCH	Ultracon  24" 1 bs 28 bs 56 bs 14 c 15 c 18 c 19	ING THE ON MET LENGT WING D E HOLE RM TO A 50.55. ALL	Ultrac  1" -1/4" 54 libs N/A N/A N/A N/A N/A T7 libs N/A VALUE  TABLE HODS. HS ANI TO SC. IMENS LOCA ACI 30' O ASTI JMINUI AND .0 ETAL S	2-1/2" 1-1/4" 740 lbs N/A 760 lbs N/A 370 lbs N/A S ARE  ES ANI  D/OR C  ALE. Fillonal FIONS. 1 SPEC M C-90 M SHAI 45" TH	3/16" Ultr' 1-1/4" 230 lbs N/A 460 lbs N/A 115 lbs N/A USED II  D SHEE  DPENING OR EXA RESTR  CIFICATI WOOD LL BE 60 ICK (18 EXTEND	DeWalt acon+    2-1/2"   1-1/4"   370 lbs   740 lbs   740 lbs   370 lbs   370 lbs   370 lbs   185 lbs   370 lbs   CT DIM   ICTION:  ONS. H   SHALL   C63-T5 A   GAUGE   OAT LEA	1/- 1" 1-1/- 1 1" 1-1/- 1 3 320 II 5 320 II 6 N/A 5 160 II 6 N/A 5 160 II 7 N/A 5 160 II 7 N/A 6	Ultracor  I I I I I I I I I I I I I I I I I I I	NH 2-1/2" 1-1/4" 180 lbs N/A 160 lbs N/A 190 lbs N/A 1	AggreGa 2" 1-1/4" 374 lbs N/A 748 lbs N/A 187 lbs N/A ET 24.  ST 24.  ST 24.  ST 24.  ST 25.  ST 26.  ST 27.  ST 27.  ST 27.  ST 27.  ST 27.  ST 27.  ST 27.	bing.  1-2323.  ED 25" O BE A	3-1/8" 1-1/4" 564 lbs N/A 880 lbs N/A 32 lbs N/A	1/4" SS EI AggreGate 2" 2" 946 ibs N/A 1892 ibs N/A 473 ibs N/A	co #10 s or Screw 0.4 1.3 341 682 N/ 170 341	Steel #12 7 (G5) Scree 188" (C) 188" (C) 188" (C) 188" (C) 188" (C) 188 (R) 18	2 Steel ew (G5) 0.54" 1-3/8" 42 lbs 85 lbs N/A 22 l lbs	#12 Ste Screw (* 0.324 varies* 560 lb 1120 l 715 lb 280 lb	teel (G5) 4" es bs lbs lbs bs bs	as com Buildin NOA-N Expirat By Miami-	UCT REV plying wit g Code o. 20 ion Date 0  Dade Prod	VISED 0406.08 5/26/202 uct Contro

															Mul	ion C	apacity	/ Table	e (lbs/f	t²)																
											Open	ing W	idth (fo	or verti	cally-sp	anning	g mullio	ns) or	Openi	ng Hei	ght (fo	or horiz	ontally-	-spanni	ng mul	lions)										
		50				60	) in			70				80				90	in			100	in			120	) in			140				160	) in	
k 3.125" x	Rectan Load	٠ ۱	Trap/Ti	- 1	Recta Load	ngular ding	Trap/T Loa	riang. ding	Recta Load		Trap/T Loa		Recta Loa		Trap/T Load	riang. ding	Rectai Load		Trap/T Load	- 1	Recta Loa	-	Trap/T Loa		Recta Loa	~ 1	Trap/T Load		Recta Loa	_	Trap/T Load		Rectar Load	~	Trap/ Loa	Trian
00" Alum ube Muli	Mullion Capacity (lbs/ft2)	Anchor Capacity Required (lbs)	Mullion Capacity (ibs/ft2)	Anchor Capacity Required (lbs)	Mullion Capacity (lbs/ft2)	Anchor Capacity																														
42 in	170.0	620	170.0	435	170.0	744	170.0	478	170.0	868	170.0	506	170.0	992	170.0	519	170.0	1116	170.0	521	170.0	1240	170.0	521	170.0	1488	170.0	521	170.0	1735	170.0	521	154.4	1802	170.0	5:
48 in	170.0	708	170.0	524	170.0	850	170.0	584	170.0	992	170.0	630	170.0	1133	170.0	661	170.0	1275	170.0	677	170.0	1417	170.0	680	157.7	1577	170.0	680	135.1	1577	170.0	680	118.2	1577	170.0	68
50.625 in	170.0	747	170.0	563	170.0	896	170.0	631	170.0	1046	170.0	684	170.0	1195	170.0	723	170.0	1345	170.0	747	170.0	1494	170.0	756	141.7	1495	170.0	756	121.5	1495	170.0	756	106.3	1495	170.0	7
54 in	170.0	797	170.0	612	170.0	956	170.0	691	170.0	1116	170.0	754	170.0	1275	170.0	803	166.1	1401	170.0	837	149.5	1401	170.0	856	124.6	1401	170.0	861	106.8	1401	170.0	861	93.4	1401	170.0	8
60 in	170.0	885	170.0	701	170.0	1063	170.0	797	158.5	1156	170.0	878	138.7	1156	167.0	928	123.3	1156	156.5	917	111.0	1156	149.7	910	92.5	1156	144.5	903	79.3	1156	144.5	903	69.4	1156	144.5	5 90
63 in	170.0	930	170.0	745	159.8	1049	170.0	850	137.0	1049	155.5	860	119.8	1049	141.7	846	106.5	1049	132.0	836	95.9	1049	125.5	828	79.9	1049	119.3	820	68.5	1049	118.9	819	59.9	1049	118.9	8
66 in 72 in	166.8	955	170.0	789	139.0	955	151.3	804	119.1	955	133.7	788	104.2	955	121.4	775	92.6	955	112.6	765	83.4	955	106.4	757	69.5	955	99.8	749	59.6	955	98.7	746	52.1	955	98.7	74
72 in	128.5	803	134.9	697	107.0	803	114.9	682	91.8	803	101.1	670	80.3	803	91.2	659	71.4	803	83.9	649	64.2	803	78.6	642	53.5	803	72.2	632	45.9	803	69.8	628	40.1	803	69.7	62
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	60.7	721	70.1	586	54.6	721	65.4	579	45.5	721	59.4	569	39.0	721	56.6	564	34.1	721	56.1	56
78 in	101.0	684	105.4	599	84.2	684	89.4	587	72.2	684	78.4	576	63.1	684	70.4	567	56.1	684	64.4	558	50.5	684	59.9	551	42.1	684	54.1	541	36.1	684	51.3	536	31.6	684	50.6	53
90 in	65.8	514	67.9	456	54.8	514	57.3	448	47.0	514	50.0	440	41.1	514	44.6	433	36.5	514	40.5	427	32.9	514	37.3	421	27.4	514	33.0	412	23.5	514	30.4	406	20.6	514	29.0	40
96 in	54.2	452	55.7	404	45.2	452	47.0	396	38.7	452	40.9	390	33.9	452	36.4	384	30.1	452	32.9	378	27.1	452	30.3	373	22.6	452	26.6	365	19.4	452	24.2	359	16.9	452	22.8	35
108 in	38.1	357	38.9	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	299	15.9	357	18.0	293	13.6	357	16.2	287	11.9	357	15.0	28
111 in	35.1	338	35.8	306	29.2	338	30.1	301	25.0	338	26.1	296	21.9	338	23.1	292	19.5	338	20.8	288	17.5	338	19.0	284	14.6	338	16.5	278	12.5	338	14.8	273	11.0	338	13.6	26
120 in	27.7	289	28.2	263	23.1	289	23.7	259	19.8	289	20.5	256	17.3	289	18.1	252	15.4	289	16.3	249	13.9	289	14.9	246	11.6	289	12.8	240	9.9	289	11.4	236	8.7	289	10.4	23

5/16" Elco

Ultracon

3-1/8"

2"

1644 lbs

N/A

#### **ANCHOR CAPACITY ADJUSTMENT FORMULA:**

ANCHOR CAP. FROM TABLE (DP<sub>REQ</sub>) X (MULLION CAP. FROM

= 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 ADDITIONAL** ANCHOR OPTIONS FROM THE ANCHOR CAPACITY TABLE.

Metal

#12 Steel

Screw (G5)

0.324"

varies

560 lbs

1120 lbs

1120 lbs

1073 lbs

280 lbs

560 lbs

MULLIONS TUBE ALUMINUM IMPACT-RESISTANT

> **PRODUCT REVISED** as complying with the Florida **Building Code** NOA-No. 20-0406.08

ADDED NEW ANCHOR TYPE

08/29/11 06/26/20

RÖSOWSKI ROSOWSKI

NA rO.

န္တီတန္တြ

**Expiration Date** 05/26/2026

Miami-Dade Product Control

LICENSE MY LYNN MIL

No. 58705

STATE OF

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

,SSIONAL

1260 lbs	440 lbs	1740 lbs	1896 lbs	540 lbs	560 lbs	N/A	760 lbs	460 lbs	740 lbs	640 lbs	1
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	Г
315 lbs	110 lbs	435 lbs	822 lbs	135 lbs	140 lbs	177 lbs	370 lbs	115 lbs	185 lbs	160 lbs	
630 lbs	185 lbs	N/A	N/A	N/A	190 lbs	N/A	N/A	N/A	370 lbs	N/A	
AS THE	STANDA	RD CLIP.									

2-1/2"

1-1/4"

380 lbs

3/16" Elco

Ultracon

270 lbs 280 lbs

1-1/4"

N/A

FIGURE 1:

2 Anchors @ 1.15" Min. O.C./ F-Clip (Fig. 6): 240 lbs 350 lbs N/A

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

Anchor Type

Edge Distance (in):

1 Anchor / F-Clip (Fig. 5):

2 Anchors @ 4.75" Min. O.C. / Standard or Offset Clip (Fig. 1): 390 lbs | 390 lbs

4 Anchors @ 1.15" Min. O.C. / Standard (or Offset) Clip (Fig. 2):

3 Anchors @ 0.45" Min. O.C. / U-Clip, into .125" Alum. (Fig. 4):

4 Anchors @ 3" Min. O.C. / (2) 2x5 Angle Clips / (Fig. 3):

Embedment (in):

3/16" Elco

Ultracon

1-3/4" 1-3/4"

480 lbs | 700 lbs

780 lbs 780 lbs

195 lbs | 195 lbs

N/A

N/A

1/4" Elco

Ultracon

1-3/4" 1-3/4"

450 lbs 890 lbs

680 lbs | 1560 lbs

N/A

N/A

225 lbs

2-1/2"

N/A

N/A

445 lbs

N/A

FIGURE 3:

ANGLE CLIP MUST BE USED IN PAIRS.

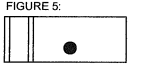
FIGURE 4: 000

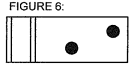
Anchor

Capacity

(lbs)







#### TABLE NOTES:

1/4" DeWalt

Ultracon+

1-3/4"

220 lbs

370 lbs

2-1/2"

1-3/4"

870 lbs

N/A

3/16" DeWalt

Ultracon+

1-3/4"

310 lbs

320 lbs

620 lbs

N/A

155 lbs

2-1/2"

1-3/4"

630 lbs

1260 lbs

1) SEE SHEET 1 FOR INSTRUCTIONS ON USING THE TABLES AND SHEET 25 FOR INFORMATION ON LOADING. SEE SHEETS 2-4 FOR GENERAL INSTALLATION METHODS.

1/4" Elco

Ultracon

1-1/4"

354 lbs

N/A

2-1/2"

1-1/4"

N/A

740 lbs

2-1/2"

1-1/4"

370 lbs

740 lbs

3/16" DeWalt

Ultracon+

1-1/4"

230 lbs

N/A

1/4" DeWalt

Ultracon+

1-1/4"

320 lbs

N/A

2-1/2"

1-1/4"

580 lbs

N/A

1160 lbs

N/A

290 lbs

N/A

1/4" SS Elco 5/16" Elco

Ultracon

3-1/8"

1-1/4"

664 lbs

N/A

880 lbs

N/A

332 lbs

N/A

AggreGator

1-1/4"

374 lbs

N/A

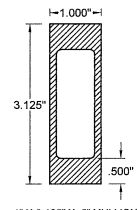
748 lbs

N/A

187 lbs

N/A

- 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 21-23. HOLES TO BE DRILLED IN THE FIELD FOLLOWING DIMENSIONAL RESTRICTIONS SHOWN ON SHEETS 21-23. 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 BE PRESSURE-TREATED YELLOW SOUTHERN PINE WITH AN 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.



PT Wood

#10 Steel #12 Steel

0.48"

1-3/8"

341 lbs

682 lbs

682 lbs

N/A

170 lbs

341 lbs

Screw (G5) Screw (G5)

0.54"

1-3/8"

442 lbs

885 lbs

885 lbs

N/A

221 lbs

442 lbs

1/4" SS Elco

AggreGator

2"

946 lbs

N/A

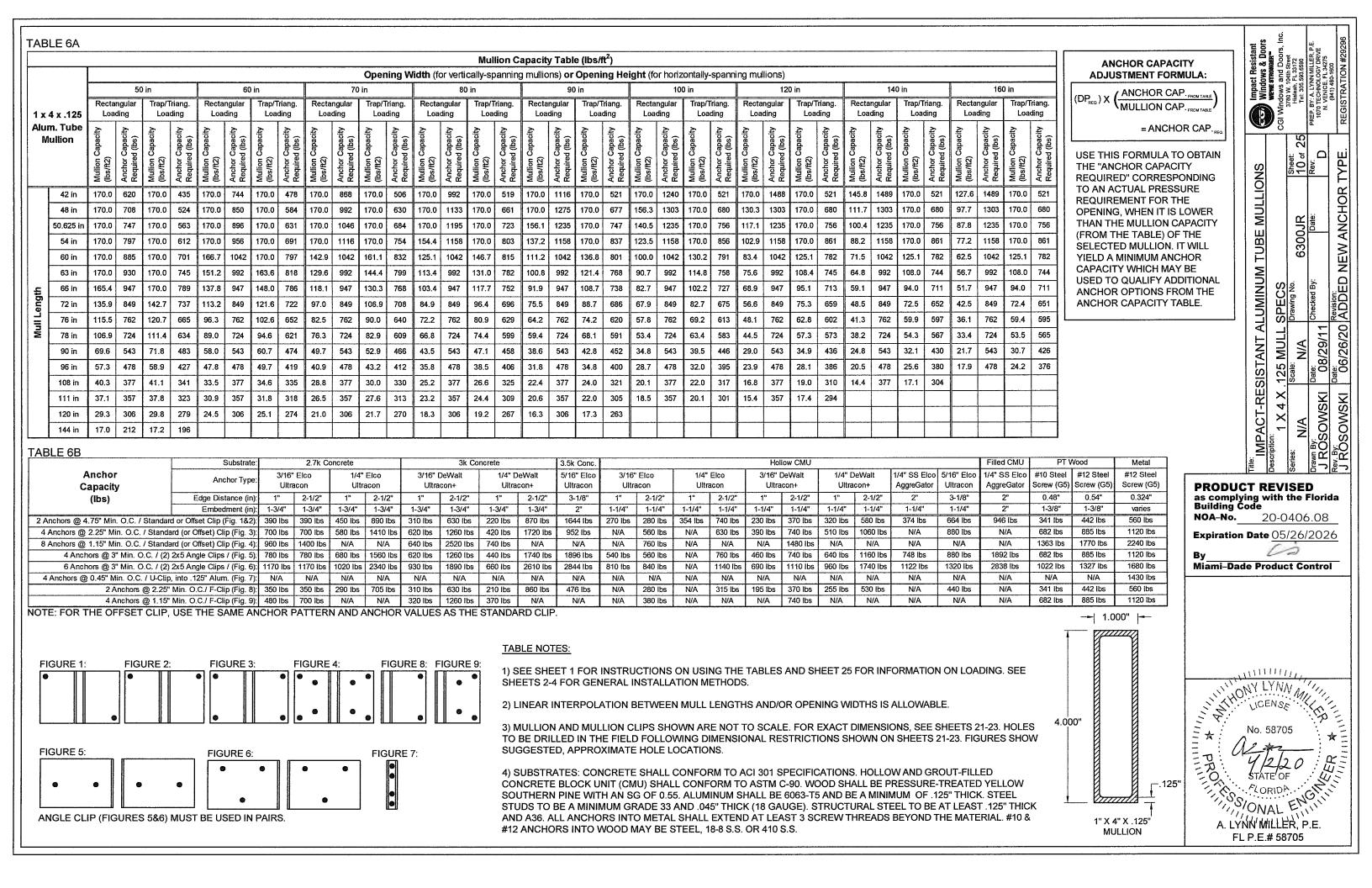
1892 lbs

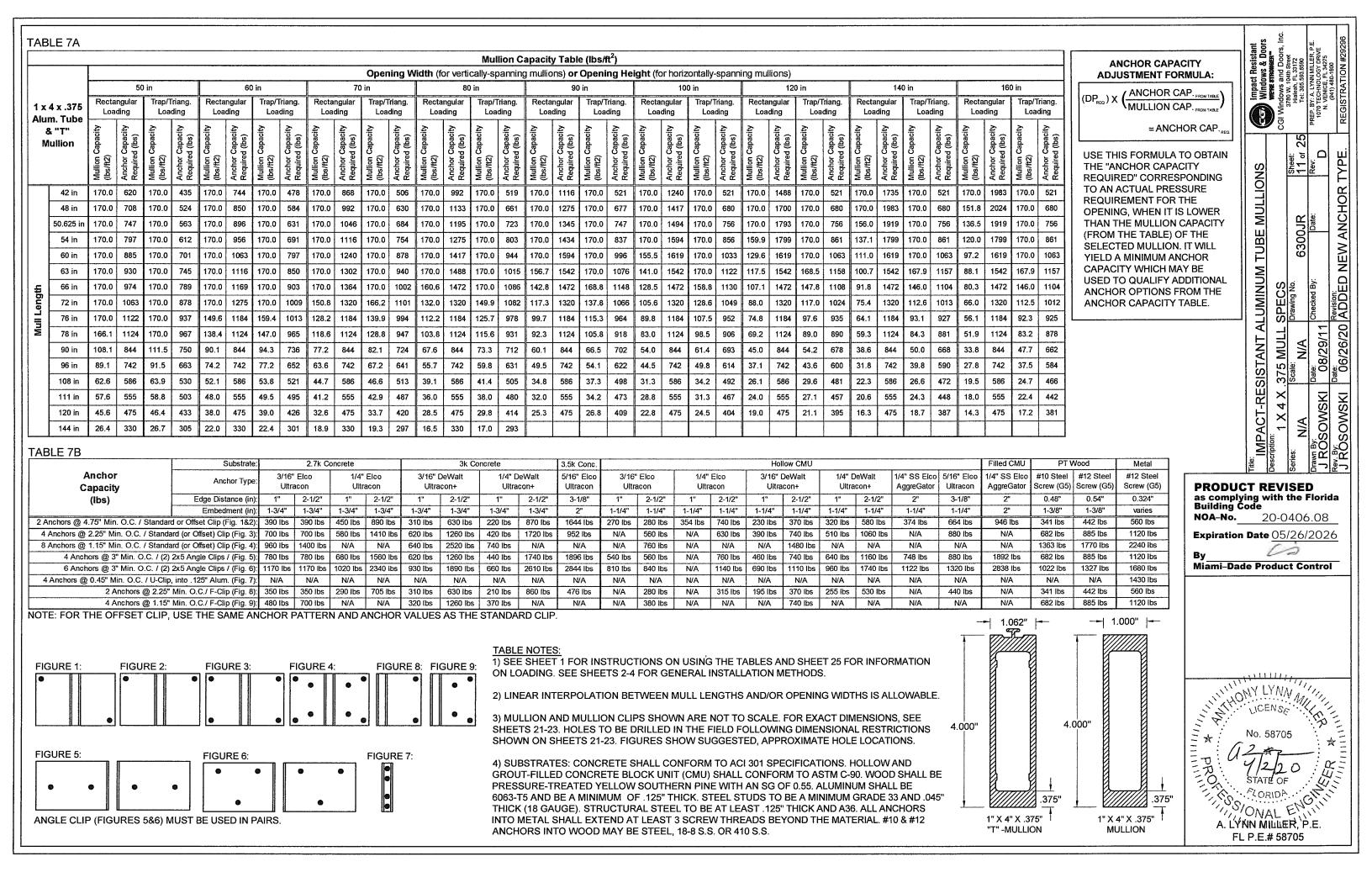
N/A

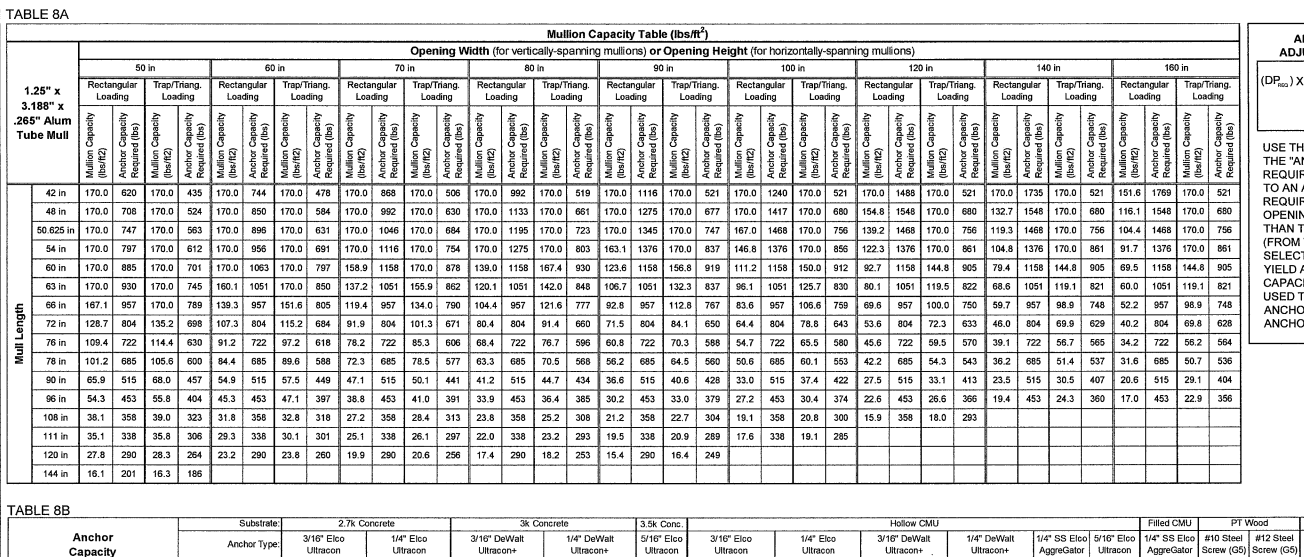
473 lbs

N/A

1" X 3.125" X .5" MULLION (1" VF MULLION)







ANCHOR CAP. FROM TABLE MULLION CAP. FROM TABLE

= 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 ADDITIONAL** ANCHOR OPTIONS FROM THE ANCHOR CAPACITY TABLE.

#12 Steel

Screw (G5)

**PRODUCT REVISED** as complying with the Florida **Building Code** NOA-No. 20-0406.08

MULLIONS

TUBE

ALUMINUM

IMPACT-RESISTANT

MULL 3

188

6300JR

NA

ADDED NEW ANCHOR TYP

06/26/20 08/29/11

RÖSOWSKI J ROSOWSKI

**Expiration Date** 05/26/2026

Miami-Dade Product Control

No. 58705

A. LYNN MILLER, P.E.

FL P.E.# 58705

				l .				3	•	1			1				
	1"	2-1/2"	3-1/8"	1"	2-1/2"	1"	2-1/2"	1"	2-1/2"	1"	2-1/2"	2"	3-1/8"	2"	0.48"	0.54"	0.324"
_	1-3/4"	1-3/4"	2"	1-1/4"	1-1/4"	1-1/4"	1-1/4"	1-1/4"	1-1/4"	1-1/4"	1-1/4"	1-1/4"	1-1/4"	2"	1-3/8"	1-3/8"	varies
	220 lbs	870 lbs	1644 lbs	270 lbs	280 lbs	354 lbs	740 lbs	230 lbs	370 lbs	320 lbs	580 lbs	374 lbs	664 lbs	946 lbs	341 lbs	442 lbs	560 lbs
;	370 lbs	N/A	N/A	N/A	380 lbs	N/A	N/A	N/A	740 lbs	N/A	N/A	N/A	N/A	N/A	682 lbs	885 lbs	1120 lbs
;	440 lbs	1740 lbs	1896 lbs	540 lbs	560 lbs	N/A	760 lbs	460 lbs	740 lbs	640 lbs	1160 lbs	748 lbs	880 lbs	1892 lbs	682 lbs	885 lbs	1120 lbs
	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	N/A	N/A	1430 lbs
	110 lbs	435 lbs	822 lbs	135 lbs	140 lbs	177 lbs	370 lbs	115 lbs	185 lbs	160 lbs	290 lbs	187 lbs	332 fbs	473 lbs	170 lbs	221 lbs	280 lbs
	185 lbs	N/A	N/A	N/A	190 lbs	N/A	N/A	N/A	370 lbs	N/A	N/A	N/A	N/A	N/A	341 lbs	442 lbs	560 lbs
Ē	CTANDA	DD CLID															

2 Anchors @ 1.15" Min. O.C./ F-Clip (Fig. 6): 240 lbs 350 lbs NOTE: FOR THE OFFSET CLIP, USE THE SAME ANCHOR PATTERN AND ANCHOR VALUES AS THE STANDARD CLIP.

480 lbs

780 lbs

N/A

195 lbs

2-1/2"

700 lbs

780 lbs

N/A

195 lbs

2-1/2"

1-3/4"

N/A

1560 lbs

N/A

445 lbs

N/A

1-3/4"

N/A

680 lbs

N/A

225 lbs

N/A

2-1/2"

1-3/4"

630 lbs

1260 lbs

1260 lbs

N/A

315 lbs

630 lbs

1-3/4"

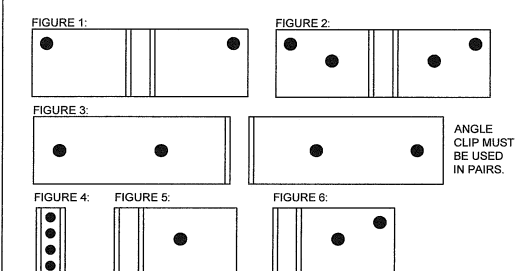
320 lbs

620 lbs

N/A

155 lbs

160 lbs



Edge Distance (in)

1 Anchor / F-Clip (Fig. 5):

(lbs)

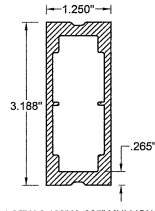
2 Anchors @ 4.75" Min, O.C. / Standard or Offset Clip (Fig. 1):

4 Anchors @ 3" Min. O.C. / (2) 2x5 Angle Clips / (Fig. 3):

4 Anchors @ 1.15" Min. O.C. / Standard (or Offset) Clip (Fig. 2):

4 Anchors @ 0.45" Min. O.C. / U-Clip, into .125" Alum. (Fig. 4):

- 1) SEE SHEET 1 FOR INSTRUCTIONS ON USING THE TABLES AND SHEET 25 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 21-23. HOLES TO BE DRILLED IN THE FIELD FOLLOWING DIMENSIONAL RESTRICTIONS SHOWN ON SHEETS 21-23. 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 BE PRESSURE-TREATED YELLOW SOUTHERN PINE WITH AN 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.



1,25" X 3,188" X .265" MULLION (1-1/4" VF MULLION)

_																Mu	llion C	apacit	y Tab	e (lbs/	ft <sup>2</sup> )																
												Ope	ning V	Vidth (	for verti	cally-s	panning	mullio	ns) <b>or</b>	Openi	ng Hei	ght (fo	r horizo	ontally-	spannir	ng mulli	ons)			,		,					
			50	) in			60	) in			70	in			80	in			90	in			100	0 in			120	) in			14	) in			16	0 in	
	25 x 3.25 x .100	Recta Loa	ngular ding	Trap/1 Loa	•	Recta Loa	-	Trap/T Loa		Recta Loa	ngular ding	Trap/T Loa		Recta Loa	ngular ding	Trap/T Loa		Recta Load		Trap/T Loa		Recta Load	•	Trap/T Loa		Rectai Load	- 1	Trap/T Loa		Recta Loa		Trap/T Loa		ii ii	angular Iding	Trap/T Loa	ading
٩lı	ım. Tube Mullion	Mullion Capacity (lbs/ft²)	Anchor Capacity Required (lbs)	Mullion Capacity (lbs/ft²)	Anchor Capacity Required (lbs)	Mullion Capacity (lbs/ft²)	Anchor Capacity Required (ibs)	Mullion Capacity (lbs/ft²)	Anchor Capacity Required (lbs)	Mullion Capacity (lbs/ft²)	Anchor Capacity Required (lbs)	Mullion Capacity (lbs/ff²)	Anchor Capacity Required (lbs)	Mullion Capacity (lbs/ft²)	Anchor Capacity Required (lbs)	Mullion Capacity (ibs/ft²)	Anchor Capacity Required (lbs)	Mullion Capacity (lbs/ft²)	Anchor Capacity Required (lbs)	Mullion Capacity (lbs/ft²)	Anchor Capacity																
	42 in	170.0	620	170.0	435	170.0	744	170.0	478	170.0	868	170.0	506	170.0	992	170.0	519	170.0	1116	170.0	521	153.3	1118	170.0	521	127.7	1118	170.0	521	109.5	1118	170.0	521	95.8	1118	170.0	52
	48 in	170.0	708	170.0	524	170.0	850	170.0	584	167.6	978	170.0	630	146.7	978	170.0	661	130.4	978	170.0	677	117.3	978	170.0	680	97.8	978	170.0	680	83.8	978	170.0	680	73.3	978	170.0	68
	50.625 in	170.0	747	170.0	563	170.0	896	170.0	631	150,7	927	170.0	684	131.9	927	166.5	708	117.2	927	159.1	699	105.5	927	156.3	696	87.9	927	156.3	695	75.4	927	156.3	695	65.9	927	156.3	69
	54 in	170.0	797	170.0	612	154.5	869	170.0	691	132.5	869	153.9	683	115.9	869	141.8	669	103.0	869	134.0	660	92.7	869	129.8	654	77.3	869	128.8	652	66.2	869	128.8	652	57.9	869	128.8	65
	60 in	143.2	746	153.8	634	119.4	746	132.3	620	102.3	746	117.8	608	89.5	746	107.8	599	79.6	746	101.0	592	71.6	746	96.6	587	59.7	746	93.3	583	51.2	746	93.3	583	44.8	746	93.3	58
ڃ	63 in	123.7	677	132.0	579	103.1	677	113.2	566	88.4	677	100.4	555	77.3	677	91.4	546	68.7	677	85.2	539	61.9	677	81.0	534	51.6	677	77.0	529	44.2	677	76.7	529	38.7	677	76.7	52
<b>Mullion Length</b>	66 in	107.6	617	114.1	530	89.7	617	97.6	519	76.9	617	86.3	509	67.3	617	78.3	500	59.8	617	72.6	494	53.8	617	68.7	489	44.8	617	64.4	483	38.4	617	63.7	482	33.6	617	63.7	48
ؾ	72 in	82.9	518	87.1	450	69.1	518	74.2	440	59.2	518	65.2	432	51.8	518	58.8	425	46.1	518	54.2	419	41.4	518	50.7	414	34.5	518	46.6	408	29.6	518	45.0	405	25.9	518	45.0	40
≌	76 in	70.5	465	73.7	406	58.7	465	62.6	398	50.3	465	54.9	390	44.1	465	49.4	384	39.2	465	45.3	378	35.2	465	42.2	374	29.4	465	38.3	367	25.2	465	36.5	364	22.0	465	36.2	36
ž	78 in	65.2	441	68.0	387	54.3	441	57.7	379	46.6	441	50.6	372	40.8	441	45.4	366	36.2	441	41.6	360	32.6	441	38.7	356	27.2	441	34.9	349	23.3	441	33.1	346	20.4	441	32.7	34
	90 in	42.4	332	43.8	295	35.4	332	37.0	289	30.3	332	32.3	284	26.5	332	28.8	280	23.6	332	26.1	276	21.2	332	24.1	272	17.7	332	21.3	266	15.2	332	19.6	262	13.3	332	18.7	26
	96 in	35.0	291	35.9	260	29.1	291	30.3	256	25.0	291	26.4	252	21.9	291	23.5	248	19.4	291	21.3	244	17.5	291	19.5	241	14.6	291	17.1	236	12.5	291	15.6	232				
	108 in	24.6	230	25.1	208	20.5	230	21.1	205	17.5	230	18.3	201	15.4	230	16.2	198						-														
	111 in	22.6	218	23.1	197	18.9	218	19.4	194	16.2	218	16.8	191	14.1	218	14.9	188							<u> </u>													
	120 in	17.9	187	18.2	170	14.9	187	15.3	167																												

ANCHOR CAP. FROM TABLE (DP<sub>REQ</sub>) X (MULLION CAP. FROM YABU</sub>

= 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 ADDITIONAL** ANCHOR OPTIONS FROM THE ANCHOR CAPACITY TABLE.

uc					
TR	Title: IMPACT-RES	SISTANT AI	IMPACT-RESISTANT ALUMINUM TUBE MULLIONS	MULLION	တ္
FVI	Description: 1.25 X 3	25 X .100 N	1.25 X 3.25 X .100 MULL SPECS		
SEI	Series: N/A	Scale: N/A	Drawing No. 6300JR	JR	Sheel 13 c
<b>.</b>	Drawn By: Date: 08/29/11		Checked By:	Date:	Rev:
	Rev. By: Date: Date: Dete: Det	Date: 06/26/20	Revision: ADDED NEW A	NCHOR T	γPI

**PROD** 

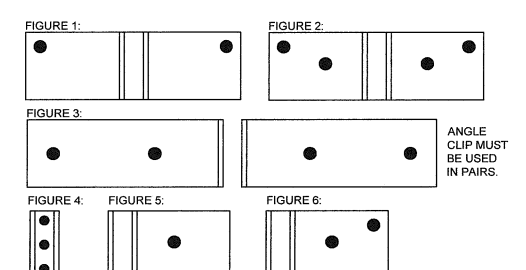
as complying with the Florida Building Code NOA-No. 20-0406.08

**Expiration Date** 05/26/2026

Miami-Dade Product Control

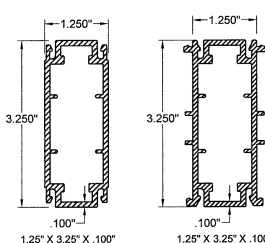
TABLE 9B																								
	Substrate:		2.7k C	oncrete			3k Co	ncrete		3.5k Conc.					Hol	low CMU					Filled CMU	PTV	Nood	Metal
Anchor Capacity	Anchor Type:	i .	' Elco acon	1	Elco acon	3/16" ( Ultra	DeWalt con+		DeWalt Icon+	5/16" Elco Ultracon		" Elco acon	1	Elco acon	1	DeWalt Icon+	1/4" E Ultra	eWalt con+	1/4" SS Elco AggreGator	1	1/4" SS Elco AggreGator		#12 Steel Screw (G5)	#12 Steel Screw (G5)
(lbs)	Edge Distance (in):	1"	2-1/2"	1"	2-1/2"	1"	2-1/2"	1"	2-1/2"	3-1/8"	1"	2-1/2"	1"	2-1/2"	1"	2-1/2"	1"	2-1/2"	2"	3-1/8"	2"	0.48"	0.54"	0.324"
` '	Embedment (in):	1-3/4"	1-3/4"	1-3/4"	1-3/4"	1-3/4"	1-3/4"	1-3/4"	1-3/4"	2"	1-1/4"	1-1/4"	1-1/4"	1-1/4"	1-1/4"	1-1/4"	1-1/4"	1-1/4"	1-1/4"	1-1/4"	2"	1-3/8"	1-3/8"	varies
2 Anchors @ 4.75" Min. O.C. / Stan	dard or Offset Clip (Fig. 1):	390 lbs	390 lbs	450 lbs	890 lbs	310 lbs	630 lbs	220 lbs	870 lbs	1644 lbs	270 lbs	280 lbs	354 lbs	740 lbs	230 lbs	370 lbs	320 lbs	580 lbs	374 lbs	664 lbs	946 lbs	341 lbs	442 lbs	560 lbs
4 Anchors @ 1.15" Min. O.C. / Stand	ard (or Offset) Clip (Fig. 2):	480 lbs	700 lbs	N/A	N/A	320 lbs	1260 lbs	370 lbs	N/A	N/A	N/A	380 lbs	N/A	N/A	N/A	740 lbs	N/A	N/A	N/A	N/A	N/A	682 lbs	885 lbs	1120 lbs
4 Anchors @ 3" Min. O.C. / (2)	2x5 Angle Clips / (Fig. 3):	780 lbs	780 lbs	680 lbs	1560 lbs	620 lbs	1260 lbs	440 lbs	1740 lbs	1896 lbs	540 lbs	560 lbs	N/A	760 lbs	460 lbs	740 lbs	640 lbs	1160 lbs	748 lbs	880 lbs	1892 lbs	682 lbs	885 lbs	1120 lbs
3 Anchors @ 0.54" Min. O.C. / U-Clip	, into .100" 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	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	950 lbs
	1 Anchor / F-Clip (Fig. 5):	195 lbs	195 lbs	225 lbs	445 lbs	155 lbs	315 lbs	110 lbs	435 lbs	822 lbs	135 lbs	140 lbs	177 lbs	370 lbs	115 lbs	185 lbs	160 lbs	290 lbs	187 lbs	332 lbs	473 lbs	170 lbs	221 lbs	280 lbs
2 Anchors @ 1.15"	Min. O.C./ F-Clip (Fig. 6):	240 lbs	350 lbs	N/A	N/A	160 lbs	630 lbs	185 lbs	N/A	N/A	N/A	190 lbs	N/A	N/A	N/A	370 lbs	N/A	N/A	N/A	N/A	N/A	341 lbs	442 lbs	560 lbs

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



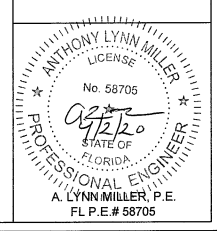
#### TABLE NOTES:

- 1) SEE SHEET 1 FOR INSTRUCTIONS ON USING THE TABLES AND SHEET 25 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 21-23. HOLES TO BE DRILLED IN THE FIELD FOLLOWING DIMENSIONAL RESTRICTIONS SHOWN ON SHEETS 21-23. 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 BE PRESSURE-TREATED YELLOW SOUTHERN PINE WITH AN 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, 18-8 S.S. OR 410 S.S.



1.25" X 3.25" X .100" MULLION FOR FIELD-MULLED UNITS

1.25" X 3.25" X .100" MULLION FOR **FACTORY-MULLED UNITS** 



	-,	,																		le (ibs	<u>-</u>																		ANCHOR
						1				g		<del></del>	ning V	Vidth (			pannin	g mullio	<u> </u>	Openi	ing He	ight (fo			spannir	ng muli				ы				<del>-</del>				IA	JUSTME
			51	) in				0 in			7(	) in			80	in		<u></u>	9	0 in	w	<u> </u>	100	) in			12	0 in			141	0 in	<del></del>	<u> </u>	16	0 in		(DB	ANC
	.25 x 3.25 x .624	Recta Loa	ingular iding	Trap/1 Loa	Triang. ding	Recta Loa	ngular ding	Trap/ Loa	Triang. Iding	łi –	angular Iding	Trap/1 Loa		Recta Loa	ingular iding	Trap/T Load		1)	ingular iding		Triang. Iding	Recta Loa	ngular ding	Trap/T Loa	J		ingular iding		riang. ding	Recta Loa	ngular ding	Trap/T Loa	_	8	angular Iding	Trap/1 Loa	Triang. ding	(DP <sub>REQ</sub> )	X (ANC
AI	um. Tube Mullion	Mullion Capacity (lbs/ff)	Anchor Capacity Required (lbs)	Mullion Capacity (lbs/ff)	Anchor Capacity Required (lbs)	Mullion Capacity (lbs/ft²)	Anchor Capacity Required (lbs)	Mullion Capacity (lbs/ft²)	Anchor Capacity Required (lbs)	Mullion Capacity (lbs/ff <sup>2</sup> )	Anchor Capacity Required (lbs)	Mullion Capacity (lbs/ft²)	Anchor Capacity Required (lbs)	Mullion Capacity (lbs/ff²)	Anchor Capacity Required (lbs)	Mullion Capacity (lbs/ft²)	Anchor Capacity Required (lbs)	Mullion Capacity (lbs/ff²)	Anchor Capacity Required (lbs)	Mullion Capacity (lbs/ft²)	Anchor Capacity Required (lbs)	THE'	THIS FOR																
	42 in	170.0	620	170.0	435	170.0	744	170.0	<del>†                                      </del>	170.0	<del> </del>	170.0	506	170.0	992	170.0	519	-	<del> </del>	<del></del>	+	170.0		170.0	·	170.0	<del> </del>	170.0	521	170.0		170.0	521	170.0	-	170.0		TO A	N ACTUA
	48 in	170.0	708	170.0	524	170.0	850	170.0	584	170.0	992	170.0	630	170.0	1133	170.0	661	170.0	1275	170.0	677	170.0	1417	170.0	680	170.0	1700	170.0	680	169.7	1979	170.0	680	148.5	1979	170.0	680		JIREMEN IING, WH
	50.625 in	170.0	747	170.0	563	170.0	896	170.0	631	170.0	1046	170.0	684	170.0	1195	170.0	723	170.0	1345	170.0	747	170.0	1494	170.0	756	170.0	1793	170.0	756	152.5	1877	170.0	756	133.5	1877	170.0	756		THE MU
	54 in	170.0	797	170.0	612	170.0	956	170.0	<del> </del>	170.0	<del> </del>	170.0	754	170.0	1275	170.0	803	170.0	1434	170.0	837	170.0	1594	170.0	856	156.4	1759	170.0	861	134.1	1759	170.0	861	117.3	1759	170.0	861	(FRO	M THE TA
	60 in	170.0	885	170.0	701	170.0	1063	170.0	797	170.0	1240	170.0	878	170.0	1417	170.0	944	161.1	1511	170.0	996	145.0	1511	170.0	1033	120.8	1511	170.0	1063	103.6	1511	170.0	1063	90.6	1511	170.0	1063		CTED MU
	63 in	170.0	930	170.0	745	170.0	1116	170.0	850	170.0	1302	170.0	940	156.6	1370	170.0	1015	139.2	1370	170.0	1076	125.3	1370	164.0	1082	104.4	1370	155.9	1072	89.5	1370	155.3	1070	78.3	1370	155.3	1070		O A MININ
=	66 in	170.0	974	170.0	789	170.0	1169	170.0	903	155.6	1248	170.0	1002	136.2	1248	158.6	1013	121.1	1248	147.1	1000	108.9	1248	139.0	989	90.8	1248	130.4	978	77.8	1248	129.0	975	68.1	1248	129.0	975	USED	TO QUA
Length	72 in	167.8	1049	170.0	878	139.9	1049	150.2	892	119.9	1049	132.1	875	104.9	1049	119.1	860	93.2	1049	109.7	848	83.9	1049	102.7	838	69.9	1049	94.3	825	59.9	1049	91.2	820	52.4	1049	91.1	820		HOR OPTI
E	76 in	142.7	941	149.1	822	118.9	941	126.8	805	101.9	941	111.2	791	89.2	941	100.0	777	79.3	941	91.7	766	71.4	941	85.5	757	59.5	941	77.6	744	51.0	941	74.0	737	44.6	941	73.3	736	ANC	TOR CAP
Mullon	78 in	132.0	894	137.6	783	110.0	894	116.9	767	94.3	894	102.4	753	82.5	894	91.9	740	73.3	894	84.1	730	66.0	894	78.3	721	55.0	894	70.7	707	47.1	894	67.0	701	41.3	894	66.1	698	<u> </u>	
-	90 in	85.9	671	88.7	596	71.6	671	74.9	585	61.4	671	65.3	575	53.7	671	58.2	566	47.7	671	52.9	558	43.0	671	48.8	551	35.8	671	43.1	539	30,7	671	39.7	531	26.9	671	37.9	526		
	96 in	70.8	590	72.8	527	59.0	590	61.4	518	50.6	590	53.4	509	44.3	590	47.5	502	39.3	590	43.0	494	35.4	590	39.6	488	29.5	590	34.7	477	25.3	590	31.6	469	22.1	590	29.8	464		
	108 in	49.7	466	50.8	421	41.4	466	42.8	414	35.5	466	37.1	408	31.1	466	32.9	402	27.6	466	29.7	396	24.9	466	27.1	391	20.7	466	23.5	382	17.8	466	21.2	375	15.5	466	19.6	370		
	111 in	45.8	441	46.7	400	38.2	441	39.3	393	32.7	441	34.1	387	28.6	441	30.2	382	25.4	441	27.2	376	22.9	441	24.9	372	19.1	441	21.5	363	16.4	441	19.3	356	14.3	441	17.8	351		
	120 in	36.3	378	36.9	344	30.2	378	31.0	339	25.9	378	26.8	334	22.7	378	23.7	329	20.1	378	21.3	325	18.1	378	19.5	321	15.1	378	16.7	314			-							
	144 in	21.0	262	21.2	242	17.5	262	17.8	239	15.0	262	15.3	236																										
TA	BLE 10	В												•																									
		Anak					Subs	trate:	014.00		c Concre				401 D :-		ncrete			3.5k C							1	Hollow									d CMU		Wood
		Anch Capac					Anchor	Туре:		' Elco acon		1/4" El Ultrac			16" DeV Ultracon			4" DeW Jitracon		5/16" E		3/16" Ultra			1/4" El		1	16" DeV Ultracon			" DeWal tracon+							#10 Steel Screw (G5)	

ANCHOR CAP. FROM TABLE MULLION CAP. FROM TABLE

= ANCHOR CAP. REC

Metal

#12 Steel

Screw (G5)

0.324"

varies

560 lbs

1120 lbs

1120 lbs

950 lbs

280 lbs

560 lbs

**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.

ALUMINUM TUBE MULLIONS **NEW ANCHOR** 6300JR SPECS ADDED MULL 624 IMPACT-RESISTANT × 25 ന ROSOWSKI × 25

Shee 14

**PRODUCT REVISED** as complying with the Florida **Building Code** 

**Expiration Date** 05/26/2026

NOA-No. 20-0406.08

No. 58705

Miami-Dade Product Control

# TABLE NOTES:

2-1/2"

1-3/4"

870 lbs

N/A

1740 lbs

N/A

435 lbs

N/A

1"

1-3/4"

220 lbs

370 lbs

440 lbs

N/A

110 lbs

185 lbs

3-1/8"

2"

1644 lbs

N/A

1896 lbs

N/A

822 lbs

N/A

1-1/4"

270 lbs

N/A

540 lbs

N/A

135 lbs

N/A

2-1/2"

1-1/4"

380 lbs

560 lbs

N/A

140 lbs

190 lbs

- 1) SEE SHEET 1 FOR INSTRUCTIONS ON USING THE TABLES AND SHEET 25 FOR INFORMATION ON LOADING. SEE SHEETS 2-4 FOR GENERAL INSTALLATION METHODS.
- 2) LINEAR INTERPOLATION BETWEEN MULL LENGTHS AND/OR OPENING WIDTHS IS ALLOWABLE.

1-1/4"

280 lbs | 354 lbs | 740 lbs

N/A

N/A

N/A

177 lbs

N/A

2-1/2"

1-1/4"

N/A

760 lbs

N/A

370 lbs

N/A

1-1/4"

230 lbs

N/A

460 lbs

N/A

115 lbs

N/A

2-1/2"

1-1/4"

740 lbs

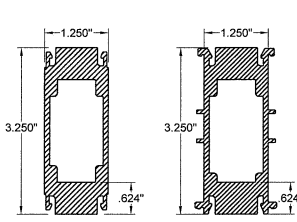
740 lbs

N/A

185 lbs

370 lbs

- 3) MULLION AND MULLION CLIPS SHOWN ARE NOT TO SCALE. FOR EXACT DIMENSIONS, SEE SHEETS 21-23. HOLES TO BE DRILLED IN THE FIELD FOLLOWING DIMENSIONAL RESTRICTIONS SHOWN ON SHEETS 21-23. 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 BE PRESSURE-TREATED YELLOW SOUTHERN PINE WITH AN 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, 18-8 S.S. OR 410 S.S.



Screw (G5) Screw (G5)

0.54"

1-3/8"

442 lbs

885 lbs

885 lbs

N/A

221 lbs

442 lbs

0.48"

1-3/8"

341 lbs

682 lbs

682 lbs

N/A

170 lbs

341 lbs

AggreGator

2"

2"

946 lbs

N/A

1892 lbs

N/A

473 lbs

N/A

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

AggreGator

1-1/4"

374 lbs

N/A

748 lbs

N/A

187 lbs

N/A

3-1/8"

1-1/4"

664 lbs

N/A

880 lbs

N/A

332 lbs

N/A

1-1/4"

N/A

640 lbs

N/A

160 lbs

N/A

370 lbs 320 lbs 580 lbs

2-1/2"

1-1/4"

N/A

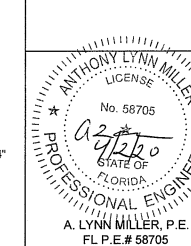
1160 lbs

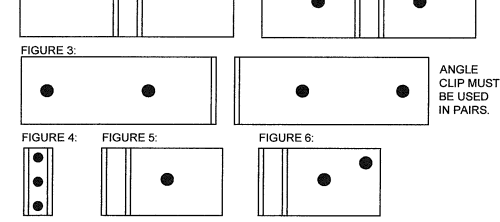
N/A

290 lbs

N/A

1.25" X 3.25" X .624" MULLION FOR **FACTORY-MULLED UNITS** 





Edge Distance (in)

2 Anchors @ 1.15" Min. O.C./ F-Clip (Fig. 6): 240 lbs 350 lbs

Embedment (in):

Capacity

(lbs)

FIGURE 1:

2 Anchors @ 4.75" Min. O.C. / Standard or Offset Clip (Fig. 1):

4 Anchors @ 3" Min. O.C. / (2) 2x5 Angle Clips / (Fig. 3):

4 Anchors @ 1.15" Min. O.C. / Standard (or Offset) Clip (Fig. 2):

3 Anchors @ 0.54" Min. O.C. / U-Clip, into .100" Alum. (Fig. 4):

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

1"

1-3/4"

390 lbs

480 lbs

780 lbs

N/A

FIGURE 2:

1 Anchor / F-Clip (Fig. 5): 195 lbs 195 lbs

2-1/2"

1-3/4"

390 lbs

700 lbs

780 lbs

N/A

450 lbs 890 lbs

680 lbs | 1560 lbs

225 lbs | 445 lbs

1-3/4"

N/A

N/A

N/A

2-1/2"

1-3/4"

N/A

N/A

N/A

1-3/4"

310 lbs

320 lbs

620 lbs

N/A

155 lbs

160 lbs

2-1/2"

1-3/4"

630 lbs

1260 lbs

1260 lbs

N/A

315 lbs

630 lbs

																Mu	llion (	Capacit	y Tabl	e (lbs/l	t²)									,							
												Ope	ning V	Vidth (	for vert	ically-s <sub>l</sub>	pannin	g mullio	ns) or	Openir	ng Hei	ght (fo	r horizo	ontally-s	pannin	g mulli	ons)										
			50	in			60	in	<del>,</del>		70	in			80	in	aws am as a sales		90	in			100	) in			120	) in			140	) in			160	) in	
1.25 x 3 x .62		Rectar Load		Trap/Tr Load		Recta Loa		Trap/1 Loa		Recta Loa		Trap/T Load		Recta Loa		Trap/T Loa		Recta Loa		Trap/T Load		Recta		Trap/T Load		Rectar Load		Trap/Tr Load		Recta Load		Trap/T Load		Rectar Load		Trap/T Loa	Trian ading
Alum. T Mullic	ube	Mullion Capacity (lbs/ft²)	Anchor Capacity Required (lbs)	Mullion Capacity (lbs/ft²)	Anchor Capacity Required (bs)	Mullion Capacity (lbs/ft²)	Anchor Capacity Required (ibs)	Mullion Capacity (lbs/ft²)	Anchor Capacity Required (lbs)	Mullion Capacity (lbs/ff²)	Anchor Capacity Required (lbs)	Mullion Capacity (lbs/ff <sup>2</sup> )	Anchor Capacity Required (lbs)	Mullion Capacity (lbs/ft²)	Anchor Capacity																						
42	in	170.0	620	170.0	435	170.0	744	170.0	478	170.0	868	170.0	506	170.0	992	170.0	519	170.0	1116	170.0	521	170.0	1240	170.0	521	170.0	1488	170.0	521	170.0	1735	170.0	521	170.0	1983	170.0	52
48	in	170.0	708	170.0	524	170.0	850	170.0	584	170.0	992	170.0	630	170.0	1133	170.0	661	170.0	1275	170.0	677	170.0	1417	170.0	680	170.0	1700	170.0	680	170.0	1983	170.0	680	170.0	2267	170.0	61
50.6	25 in	170.0	747	170.0	563	170.0	896	170.0	631	170.0	1046	170.0	684	170.0	1195	170.0	723	170.0	1345	170.0	747	170.0	1494	170.0	756	170.0	1793	170.0	756	170.0	2092	170.0	756	170.0	2391	170.0	7
54	in	170.0	797	170.0	612	170.0	956	170.0	691	170.0	1116	170.0	754	170.0	1275	170.0	803	170.0	1434	170.0	837	170.0	1594	170.0	856	170.0	1913	170.0	861	170.0	2231	170.0	861	160.2	2403	170.0	81
60	in	170.0	885	170.0	701	170.0	1063	170.0	797	170.0	1240	170.0	878	170.0	1417	170.0	944	170.0	1594	170.0	996	170.0	1771	170.0	1033	170.0	2125	170.0	1063	148.3	2163	170.0	1063	129.8	2163	170.0	10
	in	170.0	930	170.0	745	170.0	1116	170.0	850	170.0	1302	170.0	940	170.0	1488	170.0	1015	170.0	1673	170.0	1076	170.0	1859	170.0	1122	156.9	2060	170.0	1169	134.5	2060	170.0	1171	117.7	2060	170.0	11
<b>g</b> 66	in	170.0	974	170.0	789	170.0	1169	170.0	903	170.0	1364	170.0	1002	170.0	1558	170.0	1086	170.0	1753	170.0	1155	170.0	1948	170.0	1210	143.0	1966	170.0	1275	122.6	1966	170.0	1286	107.2	1966	170.0	12
72 76 78 78 78 78 78 78 78 78 78 78 78 78 78	in	170.0	1063	170.0	878	170.0	1275	170.0	1009	170.0	1488	170.0	1126	170.0	1700	170.0	1228	154.1	1734	170.0	1315	138.7	1734	169.8	1386	115.6	1734	155.9	1364	99.1	1734	150.4	1352	86.7	1734	150.2	13
<u>5</u> 76	in	170.0	1122	170.0	937	170.0	1346	170.0	1080	168.5	1556	170.0	1209	147.4	1556	165.2	1285	131.1	1556	151.5		117.9	1556	141.3	1251	98.3	1556	128.3	1229	84.2	1556	122.3	1219	73.7	1556	121.2	12
<b>=</b> 78	in	170.0	1151	170.0	967	170.0	1381	170.0	1116	155.9	1477	169.3	1245	136.4	1477	152.0	1224	121.2	1477	139.1	1206	109.1	1477	129.5	1191	90.9	1477	116.9	1169	77.9	1477	110.8	1158	68.2	1477	109.3	11
90	in	142.0	1110	146.5	986	118.4	1110	123.9	968	101.5	1110	107.9	951	88.8	1110	96.3	936	78.9	1110	87.5	922	71.0	1110	80.7	910	59.2	1110	71.3	891	50.7	1110	65.6	878	44.4	1110	62.7	87
98	in	117.0	975	120.3	872	97.5	975	101.5	856	83.6	975	88.3	842	73.2	975	78.5	829	65.0	975	71.2	817	58.5	975	65.4	807	48.8	975	57.4	789	41.8	975	52.3	776	36.6	975	49.3	7
10	B in	82.2	771	84.0	696	68.5	771	70.7	685	58.7	771	61.3	674	51.4	771	54.3	664	45.7	771	49.0	655	41.1	771	44.9	647	34.3	771	38.9	632	29.4	771	35.0	621	25.7	771	32.4	6
11	1 in	75.7	730	77.3	661	63.1	730	65.0	650	54.1	730	56.3	640	47.3	730	49.9	631	42.1	730	45.0	622	37.9	730	41.1	614	31.5	730	35.6	600	27.0	730	31.9	589	23.7	730	29.5	5
12	) in	59.9	624	61.0	569	49.9	624	51.2	560	42.8	624	44.3	552	37.5	624	39.2	544	33.3	624	35.3	537	30.0	624	32.2	531	25.0	624	27.7	519	21.4	624	24.6	509	18.7	624	22.5	5
14	4 in	34.7	433	35.1	400	28.9	433	29.4	395	24.8	433	25.4	390	21.7	433	22.4	385	19.3	433	20.0	381	17.3	433	18.2	376					l				1			

ANCHOR CAP. FROM TABLE (DP<sub>REQ</sub>) X (MULLION CAP. FRON TABLE</sub>

= ANCHOR CAP.,

Metal

#12 Steel

Screw (G5)

0.324"

varies

560 lbs

1120 lbs

1120 lbs

1267 lbs

280 lbs

560 lbs

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.

1					
	Š		Sheet: 15 of 25	Rev: D	YPE.
	MULLION		8	ite:	CHOR T
	TUBE	SOE	6300JR	Date:	IEW AN
	IMPACT-RESISTANT ALUMINUM TUBE MULLIONS	1.25 X 3.94 X .624 MULL SPECS	Drawing No.	Checked By:	Rev. By: Date: 06/26/20 ADDED NEW ANCHOR TYPE.
	TANT AL	X .624 M	N/A	8/29/11	6/26/20
	ESIS.	3.94	Scale	Date:	Date:
	ACT-R		A/N	J ROSOWSKI	OWSK
	Title: IMP	Description	Series:	J ROS	Rev. By: J ROS

# **PRODUCT REVISED**

NOA-No. 20-0406.08

**Expiration Date** 05/26/2026

as complying with the Florida Building Code

Miami-Dade Product Control

FIGURE 1:		FIGURE 2:			TABLE NO
•		•			1) SEE SH ON LOAD! 2) LINEAR
FIGURE 3:	•	•	•	ANGLE CLIP MUST BE USED IN PAIRS.	3) MULLIC SHEETS 2 SHOWN C

Substrate

Anchor Type

Edge Distance (in):

1 Anchor / F-Clip (Fig. 5):

2 Anchors @ 1.15" Min. O.C./ F-Clip (Fig. 6): 240 lbs | 350 lbs

2 Anchors @ 4.75" Min. O.C. / Standard or Offset Clip (Fig. 1): 390 lbs

4 Anchors @ 1.15" Min. O.C. / Standard (or Offset) Clip (Fig. 2): 480 lbs

4 Anchors @ 0.54" Min. O.C. / U-Clip, into .100" Alum. (Fig. 4):

FIGURE 5:

4 Anchors @ 3" Min. O.C. / (2) 2x5 Angle Clips / (Fig. 3): 780 lbs

Embedment (in):

2.7k Concrete

Ultración

450 lbs 890 lbs

1-3/4"

N/A

680 lbs

N/A

225 lbs

N/A

2-1/2

1-3/4"

N/A

1560 lbs

N/A

445 lbs

N/A

3/16" Elco

2-1/2"

1-3/4"

390 lbs

700 lbs

780 lbs

N/A

195 lbs

Ultracon

1-3/4"

N/A

195 lbs

FIGURE 6:

TABLE 11B

FIGURE 4:

Anchor

Capacity

(lbs)

#### **TABLE NOTES:**

1/4" DeWalt

2-1/2"

1-3/4"

870 lbs

N/A

1740 lbs

N/A

435 lbs

N/A

Ultracion+

1-3/4"

220 lbs

370 lbs

440 lbs

N/A

110 lbs

185 lbs

3.5k Conc

5/16" Elco

Ultracon

3-1/8"

2"

1644 lbs

N/A

1896 lbs

N/A

822 lbs

N/A

3/16" Elco

Ultracion

1-1/4"

270 lbs

N/A

540 lbs

N/A

135 lbs

N/A

2-1/2"

1-1/4"

380 lbs

560 lbs

N/A

140 lbs

190 lbs

280 lbs

3k Concrete

3/16" DeWalt

Ultracion+

1-3/4"

310 lbs

320 lbs

620 lbs

N/A

155 lbs

160 lbs

2-1/2"

1-3/4"

630 lbs

1260 lbs

1260 lbs

N/A

315 lbs

630 lbs

1) SEE SHEET 1 FOR INSTRUCTIONS ON USING THE TABLES AND SHEET 25 FOR INFORMATION ON LOADING. SEE SHEETS 2-4 FOR GENERAL INSTALLATION METHODS.

1/4" Elco

Ultrac on

354 lbs | 740 lbs

1-1/4"

N/A

N/A

N/A

177 lbs

N/A

2-1/2

1-1/4"

N/A

760 lbs

N/A

370 lbs

N/A

Hollow CMU

2-1/2"

1-1/4"

740 lbs

740 lbs

N/A

185 lbs

370 lbs

1/4" DeWalt

2-1/2"

1-1/4"

580 lbs

N/A

1160 lbs

N/A

290 lbs

N/A

Ultrac on+

1-1/4"

320 lbs

N/A

640 lbs

N/A

160 lbs

N/A

3/16" DeWalt

Ultracon+

230 lbs | 370 lbs

1-1/4"

N/A

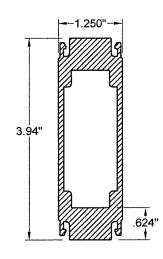
460 lbs

N/A

115 lbs

N/A

- 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 21-23. HOLES TO BE DRILLED IN THE FIELD FOLLOWING DIMENSIONAL RESTRICTIONS SHOWN ON SHEETS 21-23. 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 BE PRESSURE-TREATED YELLOW SOUTHERN PINE WITH AN 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, 18-8 S.S. OR 410 S.S.



PT Wood

#12 Steel

Screw (G5)

0.54"

1-3/8"

442 lbs

885 lbs

885 lbs

N/A

221 lbs

442 lbs

#10 Steel

crew (G5)

0.48"

1-3/8"

341 lbs

682 lbs

682 lbs

N/A

170 lbs

341 lbs

Filled CMU

1/4" SS Elco

AggreGator

2"

2"

946 lbs

N/A

1892 lbs

N/A

473 lbs

N/A

1/4" SS Elco 5/16" Elco

Ultracon

3-1/8"

1-1/4"

664 lbs

N/A

880 lbs

N/A

332 lbs

N/A

AggreGator

2"

1-1/4"

374 lbs

N/A

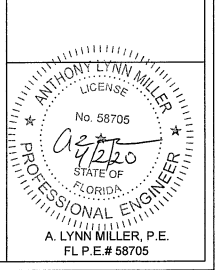
748 lbs

N/A

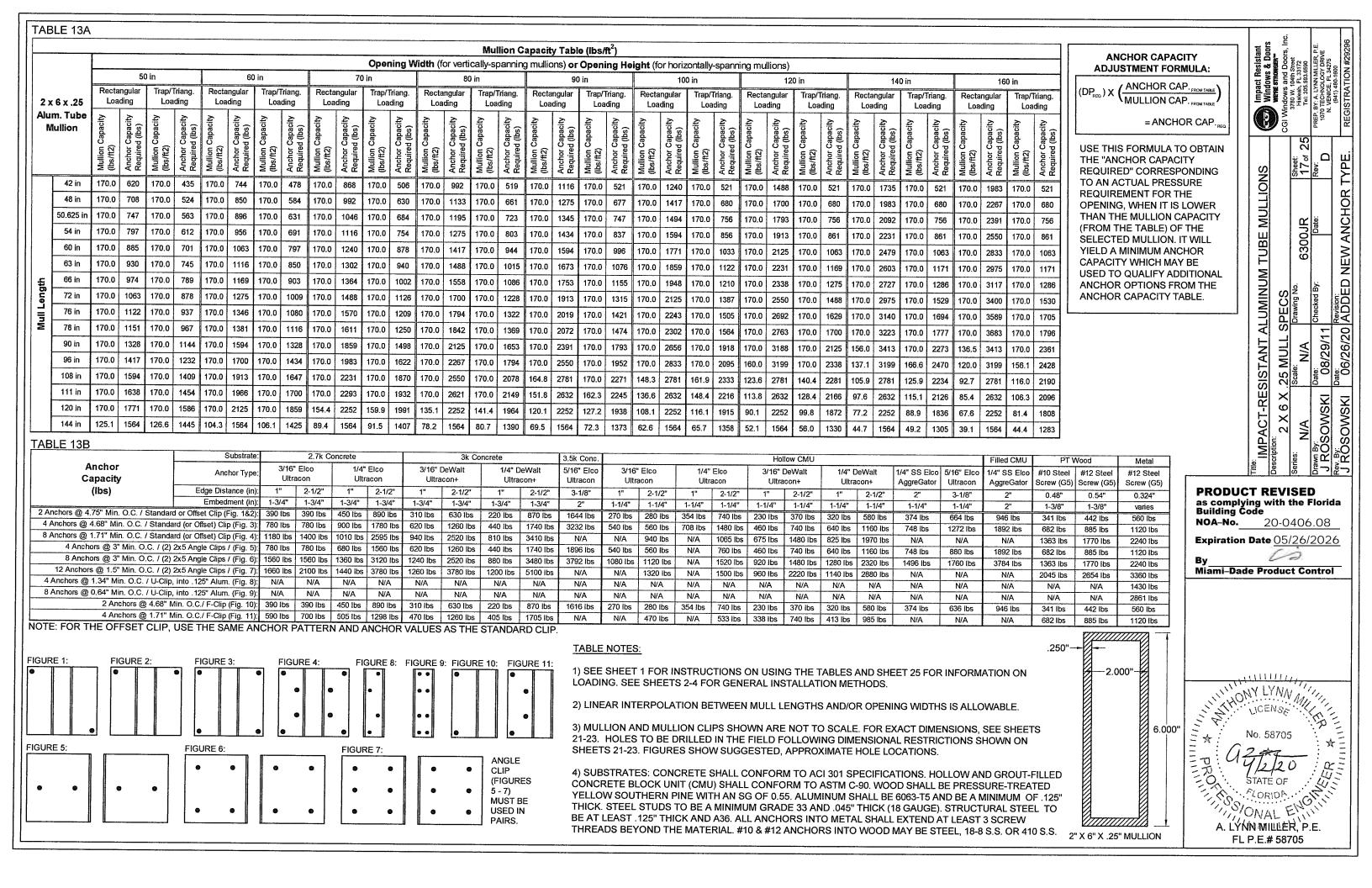
187 lbs

N/A

1.25" X 3.94" X .624" MULLION



Company North Control Process   Company North Control Proces	TAB	LE 12A		-														-	<del></del>	·						-													····					nc,	T	
Company   Comp															·		Mul	lion Ca	apacit	y Tabl	e (lbs/	ft <sup>2</sup> )																ΔN	NCHO	R CAPA	CITY		Doors	ors, ir	A. P.	2929
3.4.4 3.5 (1.5%)													Op	ening \	Vidth (	for vertic	cally-sp	panning	g mullio	ons) <b>or</b>	Openi	ing Hei	ght (fo	r horizo	ntally-s	panning	mullion	ıs)														A:	Resis	d Do h Stree 33172	3.6590 MILLE GY DR 34277	# NO
3.4.4 3.5 (1.5%)			Rectar			/Triano	. Re			p/Triang	. Re			p/Triang.	Rect			Triang.	Recta			Triang.	Rectar			ang. F	Rectangul		p/Triang.	. Rec			ang. F	lectangu		Triang.	(DF	P <sub>req</sub> ) X	ANG	CHOR C	CAP. FROM 1	TABLE)	mpact Nindow	OWS and OW. 104t	A. LYNN CHNOLO CHNOLO ENICE, FI	TRATI
## PART OF THE PAR	1 1		Load	ding		-	ll l	-	1		L	oading			14	-	Loa	ding	Loa	iding	Loa	ding	Load	ling >	Loadi	ing >	Loading ج	ا ج	oading.	Lo En	oading	Loadi	ng	Loading	ر Lo	ading			VIVIOI						REP. BY: 1070 TE N. V	REGIS
C	1 (		apacit	apacit (lbs)	apacit	apacit	(libs)	apacit	(lbs)	apacit	(los)	apacit	apacit	apacit	apacit	apacit (lbs)	apacit	apacit (lbs)	apacit	apacit (lbs)	apacit	apacit (lbs)	apacit	apacit (lbs)	apacit	apacit (lbs)	apacit	(lbs) Sapacit	Sapacit	(lius)	Sapacit ((bs)	Sapacit	Sapacit (lbs)	Sapacit	(lbs) Capacit	Capacit I (Ibs)								<u> </u>		
Fig.   Table			ullion (	nchor C equired	ullion (	nchor (	ullion (	s/ff2)	equired ullion (	os/ff2)	ullion (	os/ff2) nchor C	ullion (	nchor (	ullion ( ss/ft2)	nchor C equired	ullion ( ss/ft2)	nchor C equired	ullion ( ss/ft2)	nchor (	ullion ( os/ft2)	nchor ( equired	ullion ( ss/ft2)	nchor C equired	ullion (	equired	nchor (	equirec	nchor (	ullion (	nchor (equirec	ullion ( os/ft2)	nchor ( equirec	bs/ft2) nchor (	equirec lullion ( bs/ff2)	nchor (	TH	HE "AN	NCHO	R CAPA	CITY			، ندا	ا ا	PE.
Fig.   Table		42 in	170.0	₹ £ 620	170.0	.   ₹ i	ž ∑ ₹ 5   170	분   준 i .0   74	œ   ∑ : 4   170	ë   ₹ d 0.0   478	Ž ∑ 3 3 170	.0 868	170	.0 506	170.0	992	∑ ≝ 170.0	₹ œ 519	170.0	1116	170.0	₹ Œ 521	<b>≥</b> ≅ 170.0	1240	∑ ≝ 170.0	₹ ñž   ≥ 521   1	70.0 14	88 170.	.0 521	170.	0 1735	170.0	521 17	€   4 70.0   19	e   ≥ ≡ 983   170.0	521	TC	A NA C	ACTU/	AL PRES	SSURE		ONS	ঠ শ	- 8	7 \
Fig.   Table		48 in	170.0	708	170.0	52	170	.0 85	0 170	0.0 584	170	.0 992	170	.0 630	170.0	1133	170.0	661	170.0	1275	170.0	677	170.0	1417	170.0	680 1	70.0 17	00 170.	.0 680	170.	0 1983	170.0	680 17	70.0 22	267 170.0	680		-				ER				호
Fig.   Table		50.625 in	170.0	747	170.0	56	3 170	.0 89	6 170	0.0 631	170	.0 1046	3 170	.0 684	170.0	1195	170.0	723	170.0	1345	170.0	747	170.0	1494	170.0	756 1	70.0 17	93 170.	.0 756	170.	0 2092	170.0	756 17	70.0 23	391 170.0	756							3	<u> </u>	z jej	호
Fig.   Table		.54 in			<del>                                     </del>					_	─		+		-				<b> </b>	<del>                                     </del>		-								-		1			<del> </del>	+	SE	ELECT	TED M	IULLION.	I. IT WIL	LL	出	5		A
Fig.   Table			<del> </del>		<b></b>								-			+		ļ	ļ	<del> </del>		<u> </u>				——	<u> </u>									1		. — — —				2		2	3	<b>≥</b>
## 1706 128 PER 144 Set 198 145 Set 198 155 Set 199 15					ļ		-											ļ	<b></b>	<del> </del>	ļ	<b></b>								_							US	SED T	ro QU	ALIFY A	OITIDD				1	Z
## 1706 128 PER 144 Set 198 145 Set 198 155 Set 199 15	ngth		<del>                                     </del>										-			-				ļ																$\perp$							Z	S S	ed By	Ë
## 1706 128 PER 144 Set 198 145 Set 198 155 Set 199 15	Lei	<b></b>	<del>  </del>						+	-			+-			-			<b> </b>	-	<del></del>	ļ	<del></del>									-											\( \bree \)	PEC rawin	heck	
This   Total	Mul	<u> </u>	170.0	1151	170.0	96	7 170	.0 138	B1 170	0.0 111	6 170	.0 1611	1 170	.0 1250	170.0	1842	170.0	1369	152.7	1861	170.0	1474	137.4	1861	163.1	1500 1	14.5 18	61 147	7.3 147	3 98.2	2 1861	139.6	1459 8	5.9 18	861 137.6	1454							A A		T-	100
This   Total		90 in	170.0	1328	170.0	) 114	4 149	.1 139	98 156	.0 121	9 127	.8 1398	3 136	.0 119	3 111.8	1398	121.3	1179	99.4	1398	110.2	1162	89.5	1398	101.6	1147 7	4.5 13	98 89.	.8 112	2 63.9	9 1398	82.7	1105 5	5.9 13	398 78.9	1096							ᅵ닑	1 5	4 8	6/2
This   Total		96 in	147.4	1229	151.5	5 109	8 122	.9 122	29 127	'.8 107	9 105	.3 1229	9 111	.2 106 <sup>-</sup>	92.1	1229	98.9	1044	81.9	1229	89.6	1029	73.7	1229	82.4	1016	1.4 12	29 72.	.2 993	3 52.7	7 1229	65.9	977 4	6.1 12	229 62.1	967								<b>≥</b>   ≥	-l 🔊	
TITLE   52.4   51.9   5		108 in	103.5	971	105.8	87	7 86.	3 97	1 89.	.0 862	2 74.	0 971	77.	2 849	64.7	971	68.4	837	57.5	971	61.8	825	51.8	971	56.5	815 4	3.1 97	71 49.	.0 796	37.0	0 971	44.0	782 3	2.4 9	71 40.8								Sis	Scal Scal	Date	Date
Anchor Capacity (bbs) Figs District District (bcs) Figs District District (bcs) Figs District District (bcs) Figs District District (bcs) Figs District (bcs) Fig District (bcs) Fi		111 in	95.4	919	97.3	83	2 79.	5 91					+			919	ļ		53.0											_		<del> </del>											Ä	×	모	$\overline{\mathbf{x}}$
Anchor Capacity (bbs) Figs District District (bcs) Figs District District (bcs) Figs District District (bcs) Figs District District (bcs) Figs District (bcs) Fig District (bcs) Fi			1			_												-		<del> </del>			<b></b>					_								-								X	\ <u>\</u>	NS
Anchor Capacity (bbs) Figs District District (bcs) Figs District District (bcs) Figs District District (bcs) Figs District District (bcs) Figs District (bcs) Fig District (bcs) Fi	<b> </b>	144 in	43.7	546	44.2	50	36.	4 54	6 37.	.0 498	3 31.	2 546	31.	9 491	27.3	546	28,2	485	24.3	546	25.3	4/9	21.8	546	22.9	4/4	8.2 54	46 19.	.5 464	1 15.0	5 546	17.2	455 1	3.7 0	10.0	440							18	7		Ŏ
Anchor Capacity (bbs) Figs District District (bcs) Figs District District (bcs) Figs District District (bcs) Figs District District (bcs) Figs District (bcs) Fig District (bcs) Fi		N = 401																																									\( \bree \)	riptior	àÖ,	Šã
Anchor Capacity (bbs) Figs District District (bcs) Figs District District (bcs) Figs District District (bcs) Figs District District (bcs) Figs District (bcs) Fig District (bcs) Fi	LAE	SLE IZE	<u> </u>					Subs	trate:		2.7k	Conc rete	e			3k	Concre	±te		3.5	Conc.						Н	ollow CM	U						Filled CMU		PT Wood	d	N	vletal			Title:	Serie	C aw	<u>~</u> €
Edge Bistance 60   F   24/2   F	11							Anc hor	Туре:			- 1								1							i						1			1	,		1		Р	RODU	CT RI	EVISI	ED	
Processor   Proc		,		y			Edge	Distance	e (in):				<del></del>		1"		138							'2'					2"										<del>`</del>		as	s comp	ying w	ith the	Florid	а
### FIGURE 5: FIGURE 9: FI	2 4	nchors 🙉	4 75" Min	00	/ Stand:	ard or i										1					2" 44 lbs						1															_		0-040	06.08	_
# Anthros @ 3 fm no C / (2) 26 Angle Clips / (Fig. 5) 170 Bb   580 Bb   1500 Bb	4.	Anchors @	2.68" Mi	in. O.C.	. / Stan	dard (c	r Offset)	Clip (Fi	ig. 3). 7	740 lbs	740 lb	s 630 I	lbs 14	185 lbs	620 lbs	1260	bs 4	30 lbs							V/A	695 lbs	425 lbs	740 lt	bs 575	5lbs 1	1110 lbs	N/A	880	lbs	N/A	682 II	bs 88	85 lbs	11:	20 lbs	E	kpiratio	n Date	05/26	6/2026	<u>5</u>
### Arrhens @ YMM NO C. 1/C) 25 Ange Closs (Fig. 6) 1170 lbs 1902 lbs 1903 lbs 1800 lbs 580 lbs 280 lbs 1800 lb	6.																																										2	0		
EARCHORS @ 0.84*Min O.C. / U-Clip, Into 1.25*Aum. (Fig. 3) N/A		6 And	hors @ 3'	" Min. (	O.C. / (2	2) 2x 5	Angle C	lips / (Fi	ig. 6): 1			os 1020	lbs 2													1140 lbs	690 lbs	1110	lbs 960	0 lbs 1	1740 lbs	1122 lbs	1320	) lbs	2838 lbs	1022	lbs 13	327 lbs	16	80 lbs	Mi	iami–Da	de Pro	duct (	Control	
2.2 APPLOS @ 2.2 EF MIN OC./F-CIID FIG. 91 91 970 Ibs 3 970 Ibs 970 Ib	I		<u> </u>																								ļ	_,											21	173 lbs						
NOTE: FOR THE OFFSET CLIP, USE THE SAME ANCHOR PATTERN AND ANCHOR VALUES AS THE STANDARD CLIP.  FIGURE 1: FIGURE 2: FIGURE 3: FIGURE 4: TABLE NOTES:  1) SEE SHEET 1 FOR INSTRUCTIONS ON USING THE TABLES AND SHEET 25 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 21-23. HOLES TO BE DRILLED IN THE FIELD FOLLOWING DIMENSIONAL RESTRICTIONS SHOWN ON SHEETS 21-23. FIGURE SHOW SUGGESTED, APPROXIMATE HOLE LOCATIONS.  4) SUBSTRATES: CONCRETE SHALL CONFORM TO ACT 301 SPECIFICATIONS. HOLLOW AND GROUT-FILLED CONCRETE BLOCK UNIT (CMU) SHALL CONFORM TO ACT 301 SPECIFICATIONS. HOLLOW SOUTHERN PINE WITH AN SG OF 0.55.  4) SUBSTRATES: CONCRETE SHALL CONFORM TO ACT 301 SPECIFICATIONS. HOLLOW SOUTHERN PINE WITH AN SG OF 0.55.  4) SUBSTRATES: CONCRETE SHALL CONFORM TO ACT 301 SPECIFICATIONS. HOLLOW SOUTHERN PINE WITH AN SG OF 0.55.  4) SUBSTRATES: CONCRETE SHALL CONFORM TO ACT 301 SPECIFICATIONS. HOLLOW SOUTHERN PINE WITH AN SG OF 0.55.  4) SUBSTRATES: CONCRETE SHALL CONFORM TO ACT 301 SPECIFICATIONS. HOLLOW SOUTHERN PINE WITH AN SG OF 0.55.  4) SUBSTRATES: CONCRETE SHALL CONFORM TO ACT 301 SPECIFICATIONS. HOLLOW SOUTHERN PINE WITH AN SG OF 0.55.  4) SUBSTRATES: CONCRETE SHALL CONFORM TO ACT 301 SPECIFICATIONS. HOLLOW SOUTHERN PINE WITH AN SG OF 0.55.  4) SUBSTRATES SEED STANDARD AND SHALL SETEND AT LEAST 3 SCREW  4) SUBSTRATES SEED STANDARD AND SHALL SETEND AT LEAST 3 SCREW  4) SUBSTRATES SEED STANDARD AND SHALL SETEND AT LEAST 3 SCREW  5) ON ALL STANDARD STANDARD AND SHALL SETEND AT LEAST 3 SCREW  5) ON ALL STANDARD		7 23031012 (	2 A	nc hors	@ 2.68	8" Min.	O.C./ F	-Clip (Fi	ig. 9): 3	370 lbs	370 lb	s 315 I	lbs 7	43 lbs	310 lbs	630 lb	os 2	15 lbs	865 ib	s 7	12 lbs	N/A	280	lbs 1	A/V	348 lbs	213 lbs	370 lt	bs 288	8 lbs	555 lbs	N/A	440	lbs	N/A											
FIGURE 1: FIGURE 2: FIGURE 3: FIGURE 4:  TABLE NOTES:  1) SEE SHEET 1 FOR INSTRUCTIONS ON USING THE TABLES AND SHEET 25 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 21-23, HOLES TO BE DRILLED IN THE FIELD FOLLOWING DIMENSIONAL RESTRICTIONS SHOWN ON SHEETS 21-23. FIGURES SHOW SUGGESTED, APPROXIMATE HOLE LOCATIONS.  4) SUBSTRATES: CONCRETE SHALL CONFORM TO ACI 301 SPECIFICATIONS. HOLLOW AND GROUT-FILLED CONCRETE BLOCK UNIT (FIGURES 586) MUST BE USED IN PAIRS.  5) ON ALL STRUCTURAL STEEL TO BE AT LEAST 1.25" THICK AND A36 ALL ANCHORS INTO METAL SHALL EXTEND AT LEAST 3 SCREW  A LYNN MILLER, P.E.	NOT	E FOR																			N/A	N/A	353	lbs i	N/A	399 lbs	253 lbs	555 lt	bs   309	9 lbs	739 lbs	N/A	l N	/A	N/A	5111	bs 6	664 lbs	84	40 lbs	ĺ					
TABLE NOTES:  1) SEE SHEET 1 FOR INSTRUCTIONS ON USING THE TABLES AND SHEET 25 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 21-23. HOLES TO BE DRILLED IN THE FIELD FOLLOWING DIMENSIONAL RESTRICTIONS SHOWN ON SHEETS 21-23. FIGURES 500 SUGGESTED, APPROXIMATE HOLE LOCATIONS.  4) SUBSTRATES: CONCRETE SHALL CONFORM TO ACI 301 SPECIFICATIONS. HOLLOW AND GROUT-FILLED CONCRETE BLOCK UNIT (FIGURES 586) MUST BE USED A LIMINOUM SHALL BE 6063-75 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 STEEL TO BE AT LEAST 3 SCREW  A LYNN MILLER, P.E.	101	L. I OIX	TTIL O										D AIN	511010	VALOL	07.011	12 01	/ ((AD/ ()	ND QL		(	$\bigcirc$	CIRC	LED VA	ALUES	ARE U	ISED IN	N THE E	EXAMP	PLE ON	N SHEE	T 24.														
1) SEE SHEET 1 FOR INSTRUCTIONS ON USING THE TABLES AND SHEET 25 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 21-23. HOLES TO BE DRILLED IN THE FIELD FOLLOWING DIMENSIONAL RESTRICTIONS SHOWN ON SHEETS 21-23. FIGURES SHOW SUGGESTED, APPROXIMATE HOLE  FIGURE 7: FIGURE 8: FIGURE 9: FIGURE 10:  ANGLE CLIP (FIGURES 5&6) MUST BE USED IN PAIRS.  4) SUBSTRATES: CONCRETE SHALL CONFORM TO ACI 301 SPECIFICATIONS. HOLLOW AND GROUT-FILLED CONCRETE BLOCK UNIT (CMU) 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 AS6. ALL ANCHORS INTO METAL SHALL EXTEND AT LEAST 3 SCREW  A LYNN MILLER, P.E.	FIG	URE 1:	1	FIGU	JRE 2	2:	F G	IGUR	E 3:		FIGUI	RE 4:		T.	ABLE N	IOTES:																					<u> </u>									
FIGURE 5: FIGURE 9: FIGURE											_		_					NOT	DUGT	IONO /		WA T	I = = A I	N EO A	ND CI	ILLE O		NEODA	44 TIO	N ON I	OADIN	O CEE	CHEET	2015	OB						ļ		11111	11///	·///	
FIGURE 5:  FIGURE 6:  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 21-23. HOLES TO BE DRILLED IN THE FIELD FOLLOWING DIMENSIONAL RESTRICTIONS SHOWN ON SHEETS 21-23. FIGURES SHOW SUGGESTED, APPROXIMATE HOLE LOCATIONS.  FIGURE 7: FIGURE 8: FIGURE 9: FIGURE 10:  ANGLE CLIP (FIGURE 5: S86) MUST BE USED IN PAIRS.  IN PAIRS.  ANGLE CLIP (CMU) SHALL CONFORM TO ACI 301 SPECIFICATIONS. HOLLOW AND GROUT-FILLED CONCRETE BLOCK UNIT (CMU) SHALL BE 6063-T5 AND BE A MINIMUM OF .125" THICK. STEEL STUDS TO BE A MINIMUM GRADE 33 AND .045" THICK (18  ALUMINUM SHALL BE 6063-T5 AND BE A MINIMUM OF .125" THICK AND A36. ALL ANCHORS INTO METAL SHALL EXTEND AT LEAST 3 SCREW  ALUMINUM SHALL STEEL TO BE AT LEAST 1.25" THICK AND A36. ALL ANCHORS INTO METAL SHALL EXTEND AT LEAST 3 SCREW  ALL LYNN MILLER, P.E.																					ON US	ING II	TE IAI	SLES A	MD 21	HEET Z	5 FUR I	INFORI	VIATIO	N ON L	LOADIN	G. SEE	SHEET	o ∠ <del>-4</del> Γ	OK							11/14	$y_{i,r}$	INN N	11/2	
FIGURE 7: FIGURE 8: FIGURE 9: FIGURE 10:  ANGLE CLIP  (FIGURES 5&6)  MUST BE USED IN PAIRS.  ANGLE CLIP  (FIGURES 5&6)  MUST BE USED IN PAIRS.  (CMU) SHALL CONFORM TO ACI 301 SPECIFICATIONS. HOLLOW AND GROUT-FILLED CONCRETE BLOCK UNIT  (CMU) SHALL CONFORM TO ASTM C-90. WOOD SHALL BE PRESSURE-TREATED YELLOW SOUTHERN PINE WITH AN 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  2" X 4" X .25" MULLION  GAUGE). STRUCTURAL STEEL TO BE AT LEAST .125" THICK AND A36. ALL ANCHORS INTO METAL SHALL EXTEND AT LEAST 3 SCREW  A. LYNN MILLER, P.E.	FIG	URF 5:			II		FIG	URF	<u>                                     </u>	0		<u> </u>	9		L IKIP A	D INTE	יסמם	ATION	N DET	\A/E=\A/	NAT II I	LENC	THE A	ND/OF	OPE	NINO M	IIITUO	10 4117	U/V1V 🗗	I E												12	LIVE	10E .	NO.	
FIGURE 7: FIGURE 8: FIGURE 9: FIGURE 10:  ANGLE CLIP  (FIGURES 5&6)  MUST BE USED IN PAIRS.  ANGLE CLIP  (FIGURES 5&6)  MUST BE USED IN PAIRS.  (CMU) SHALL CONFORM TO ACI 301 SPECIFICATIONS. HOLLOW AND GROUT-FILLED CONCRETE BLOCK UNIT  (CMU) SHALL CONFORM TO ASTM C-90. WOOD SHALL BE PRESSURE-TREATED YELLOW SOUTHERN PINE WITH AN 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  2" X 4" X .25" MULLION  GAUGE). STRUCTURAL STEEL TO BE AT LEAST .125" THICK AND A36. ALL ANCHORS INTO METAL SHALL EXTEND AT LEAST 3 SCREW  A. LYNN MILLER, P.E.		JIL J.						)	<u>``</u> ●		 )	•																								250	o"	_		4.000"	"   <u>:</u> :	A :	No. 58	3705		=
FIGURE 7: FIGURE 8: FIGURE 9: FIGURE 10:  ANGLE CLIP  (FIGURES 5&6)  MUST BE USED IN PAIRS.  ANGLE CLIP  (FIGURES 5&6)  MUST BE USED IN PAIRS.  (CMU) SHALL CONFORM TO ACI 301 SPECIFICATIONS. HOLLOW AND GROUT-FILLED CONCRETE BLOCK UNIT  (CMU) SHALL CONFORM TO ASTM C-90. WOOD SHALL BE PRESSURE-TREATED YELLOW SOUTHERN PINE WITH AN 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  2" X 4" X .25" MULLION  GAUGE). STRUCTURAL STEEL TO BE AT LEAST .125" THICK AND A36. ALL ANCHORS INTO METAL SHALL EXTEND AT LEAST 3 SCREW  A. LYNN MILLER, P.E.		<b>3</b>	•			8																														.20					= _	n: a	24	2 <sub>/</sub>	- : ^	_
FIGURE 7: FIGURE 8: FIGURE 9: FIGURE 10:  ANGLE CLIP  (FIGURES 5&6)  MUST BE USED IN PAIRS.  ANGLE CLIP  (FIGURES 5&6)  MUST BE USED IN PAIRS.  (CMU) SHALL CONFORM TO ACI 301 SPECIFICATIONS. HOLLOW AND GROUT-FILLED CONCRETE BLOCK UNIT  (CMU) SHALL CONFORM TO ASTM C-90. WOOD SHALL BE PRESSURE-TREATED YELLOW SOUTHERN PINE WITH AN 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  2" X 4" X .25" MULLION  GAUGE). STRUCTURAL STEEL TO BE AT LEAST .125" THICK AND A36. ALL ANCHORS INTO METAL SHALL EXTEND AT LEAST 3 SCREW  A. LYNN MILLER, P.E.								•			0							ווע פיייו	.vit.ivi		_ 11_0		J110 C	10441	. 014 0	, iii [ ]	, <u>,</u> 1-20.	1 1001	0 011		J J J J L J	· · ••• , /**(		11 🗀	hulun						==	为:···	4/2	20	ER.	1111
(CMU) SHALL CONFORM TO ASTM C-90. WOOD SHALL BE PRESSURE-TREATED YELLOW SOUTHERN PINE WITH AN SG OF 0.55.  (FIGURES 5&6) MUST BE USED IN PAIRS.  (CMU) SHALL CONFORM TO ASTM C-90. WOOD SHALL BE PRESSURE-TREATED YELLOW SOUTHERN PINE WITH AN SG OF 0.55.  (CMU) SHALL CONFORM TO ASTM C-90. WOOD SHALL BE PRESSURE-TREATED YELLOW SOUTHERN PINE WITH AN SG OF 0.55.  (CMU) SHALL CONFORM TO ASTM C-90. WOOD SHALL BE PRESSURE-TREATED YELLOW SOUTHERN PINE WITH AN SG OF 0.55.  (CMU) SHALL CONFORM TO ASTM C-90. WOOD SHALL BE PRESSURE-TREATED YELLOW SOUTHERN PINE WITH AN SG OF 0.55.  (CMU) SHALL CONFORM TO ASTM C-90. WOOD SHALL BE PRESSURE-TREATED YELLOW SOUTHERN PINE WITH AN SG OF 0.55.  (CMU) SHALL CONFORM TO ASTM C-90. WOOD SHALL BE PRESSURE-TREATED YELLOW SOUTHERN PINE WITH AN SG OF 0.55.  (CMU) SHALL CONFORM TO ASTM C-90. WOOD SHALL BE PRESSURE-TREATED YELLOW SOUTHERN PINE WITH AN SG OF 0.55.  (CMU) SHALL CONFORM TO ASTM C-90. WOOD SHALL BE PRESSURE-TREATED YELLOW SOUTHERN PINE WITH AN SG OF 0.55.  (CMU) SHALL CONFORM TO ASTM C-90. WOOD SHALL BE PRESSURE-TREATED YELLOW SOUTHERN PINE WITH AN SG OF 0.55.  (CMU) SHALL CONFORM TO ASTM C-90. WOOD SHALL BE PRESSURE-TREATED YELLOW SOUTHERN PINE WITH AN SG OF 0.55.  (CMU) SHALL CONFORM TO ASTM C-90. WOOD SHALL BE PRESSURE-TREATED YELLOW SOUTHERN PINE WITH AN SG OF 0.55.  (CMU) SHALL CONFORM TO ASTM C-90. WOOD SHALL BE PRESSURE-TREATED YELLOW SOUTHERN PINE WITH AN SG OF 0.55.  (CMU) SHALL CONFORM TO ASTM C-90. WOOD SHALL BE PRESSURE-TREATED YELLOW SOUTHERN PINE WITH AN SG OF 0.55.  (CMU) SHALL CONFORM TO ASTM C-90. WOOD SHALL BE PRESSURE-TREATED YELLOW SOUTHERN PINE WITH AN SG OF 0.55.  (CMU) SHALL CONFORM TO ASTM C-90. WOOD SHALL BE PRESSURE-TREATED YELLOW SOUTHERN PINE WITH AN SG OF 0.55.  (CMU) SHALL CONFORM TO ASTM C-90. WOOD SHALL BE PRESSURE-TREATED YELLOW SOUTHERN PINE WITH AN SC OF 0.55.  (CMU) SHALL CONFORM TO ASTM C-90. WOOD SHALL BE PRESSURE-TREATED YELLOW SOUTHERN PINE WITH AN SC OF 0.55.  (CMU) SHALL CONFORM TO ASTM C-90. WOOD SHALL BE PRESSURE-TREATED YELLOW SOUTHERN P	FI	GURE 7	FIGU	IRE 8:	FIG	URE	9: F	IGUR	E 10:	- 11	ANO:		,	41	SHRS	TRATE	S <sup>.</sup> ርብ	NCRE	TE SH	HALL C	ONFO	)RM T	O ACLI	301 SPI	FCIFIC	CATION	IS HOI	LOW A	ND GE	RÖUT-I	FILLED	CONCR	ETE BI	OCK II	INIT				}	<i>Y</i>			STATE	OF	· W	
MUST BE USED ALUMINUM SHALL BE 6063-T5 AND BE A MINIMUM OF .125" THICK. STEEL STUDS TO BE A MINIMUM GRADE 33 AND .045" THICK (18  "X 4" X .25" MULLION  "N PAIRS.  GAUGE). STRUCTURAL STEEL TO BE AT LEAST .125" THICK AND A36. ALL ANCHORS INTO METAL SHALL EXTEND AT LEAST 3 SCREW  A. LYNN MILLER, P.E.						Ť	•		•					(C	MU) S	HALL C	ONFO	ORM T	O AS	ΓM C-9	0. WC	OD SH	IALL B	E PRE	SSUR	E-TREA	Y DET	ELLOW	SOUT	THERN	I PINE V	MTH AN	ISG OF	0.55.								7. S.	70.50R	ID. EN	10,11	
				•				•			IUST I	BE USE																									2" X 4	4" X .2	25" MUI	ILLION		1//	, ONA		'/ <sub>/</sub> ,	
		•		•			•				IN P	MIKS.																					,0	. 5 55												
	<u> </u>																																									············	r -l7			=



#### TABLE 14A Mullion Capacity Table (lbs/ft2) Opening Width (for vertically-spanning mullions) or Opening Height (for horizontally-spanning mullions) 140 in 50 in 60 in Trap/Triang Rectangular Trap/Triang. Rectangular Trap/Triang. Rectangular Trap/Triang. Trap/Triang. Rectangular Trap/Triang. Rectangular Trap/Triang. Rectangular Rectangular Rectangular Trap/Triang. Rectangular Loading Loading Loading Loading Loading 1.26" x 2.11' Loading x .125" Alum Tube Muli 103.0 80.1 526 72.1 60.1 526 134.1 51.5 526 134.1 411 45.1 144.2 120.2 526 148.9 419 526 138.9 90.1 526 134.6 134.1 411 526 134.1 411 411 526 414 411 42 in 403 78.6 314 40.3 403 314 34.5 78.6 314 30.2 403 108.0 333 80.5 325 69.0 320 60.4 403 81.4 317 53.7 403 79.1 315 48.3 78.6 403 48 in 96.6 403 94.7 403 86.4 63.5 50.625 i 82.3 79.3 58.8 289 362 67.2 286 362 284 362 63.6 53.5 253 37.7 50.8 250 33.9 318 49.5 249 28.3 318 248 24.2 318 49.1 248 21.2 54 in 67.8 318 74.1 267 56.5 318 64.2 261 48.5 318 57.7 256 42.4 318 318 49.1 Mull Length 27.5 34.9 24.7 33.4 203 20.6 258 32.2 201 17.7 258 32.2 201 15.5 258 53.1 219 41.2 258 45.7 214 35.3 258 40.7 210 30.9 258 37.2 207 258 204 258 60 in 49.5 26.5 183 34.7 192 26.7 234 31.6 189 23.7 234 29.4 186 21.4 234 28.0 184 17.8 234 26.6 183 15.3 234 13.4 63 in 42.7 45.6 39.1 195 30.5 234 23.7 22.0 166 11.6 37.2 213 39.4 183 31.0 213 33.7 179 26.5 213 29.8 176 23.2 213 27.0 173 20.6 213 25.1 170 18.6 213 169 15.5 213 22.2 167 13.3 213 66 in

#### **ANCHOR CAPACITY ADJUSTMENT FORMULA:**

ANCHOR CAP. FROM TABLE MULLION CAP. FROM TABLE

160 in

403

318

258

234

213

78.6

49.1

32.2

26.5

22.0

314

248

201

183

166

Trap/Triang.

Loading

= 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
<b>USED TO QUALIFY ADDITIONAL</b>
ANCHOR OPTIONS FROM THE
ANCHOR CAPACITY TABLE.

T	Ά	ιB	L	Ε	1	4	В

72 in 76 in

78 in

28.6

22.5

179

152

30.1

23.5

155

133

23.9

20.3

18.8

179

161

152

25.6

21.6

19.9

152

137

131

20.4

17.4

16.1

179

161

152

l٢	ADLE 14D	Substrate:		2.7k Cd	oncrete			3k Co	ncrete		3.5k Conc.					Hol	low CMU					Filled CMU	PT V	Vood	Metal
	Anchor Capacity	Anchor Type:		Elco acon		Elco acon	3/16" I Ultra	DeWalt con+	i	DeWalt acon+	5/16" Elco Ultracon		' Elco acon		Elco acon	3/16" I Ultra		1/4" D Ultra		1/4" SS Elco AggreGator		1/4" SS Elco AggreGator			#12 Steel Screw (G5)
١	(lbs)	Edge Distance (in):	1"	2-1/2"	1"	2-1/2"	1"	2-1/2"	1"	2-1/2"	3-1/8"	1"	2-1/2"	1"	2-1/2"	1"	2-1/2"	1"	2-1/2"	2"	3-1/8"	2"	0.48"	0.54"	0.324"
1	` .	Embedment (in):	1-3/4"	1-3/4"	1-3/4"	1-3/4"	1-3/4"	1-3/4"	1-3/4"	1-3/4"	2"	1-1/4"	1-1/4"	1-1/4"	1-1/4"	1-1/4"	1-1/4"	1-1/4"	1-1/4"	1-1/4"	1-1/4"	2"	1-3/8"	1-3/8"	varies
Ī	4 Anchors @ 3" Min. O.C. / (2)	2x5 Angle Clips / (Fig. 1):	780 lbs	780 lbs	680 lbs	1560 lbs	620 lbs	1260 lbs	440 lbs	1740 lbs	1896 lbs	540 lbs	560 lbs	N/A	760 lbs	460 lbs	740 lbs	640 lbs	1160 lbs	748 lbs	880 lbs	1892 lbs	682 lbs	885 lbs	1120 lbs

18,7

145

#### TABLE NOTES:

22.5

19.0

17.5

149

135

128

17.9

15.2

179

161

20.3

17.0

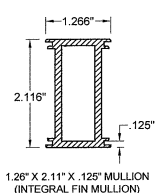
147

133

15.9

179

- 1) SEE SHEET 1 FOR INSTRUCTIONS ON USING THE TABLES AND SHEET 25 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 21-23. HOLES TO BE DRILLED IN THE FIELD FOLLOWING DIMENSIONAL RESTRICTIONS SHOWN ON SHEETS 21-23. 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 BE PRESSURE-TREATED YELLOW SOUTHERN PINE WITH AN 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.



Miami-Dade Product Control A. LYNN MILLER, P.E. FL P.E.# 58705

O6/26/20 ADDED NEW ANCHOR TYPE

§ **2** § § §

6300JR

Ϋ́

ROSOWSKI

11 X 125 MULL SPECS Scale: Drawing No.

1.26

20-0406.08

MULLIONS

**ALUMINUM TUBE** 

IMPACT-RESISTANT

**PRODUCT REVISED** as complying with the Florida Building Code

Expiration Date 05/26/2026

NOA-No.



ANGLE CLIP MUST BE USED IN PAIRS

#### TABLE 15A Mullion Capacity Table (lbs/ft2) Opening Width (for vertically-spanning mullions) or Opening Height (for horizontally-spanning mullions) 120 in 140 in 160 in 50 in 60 in 70 in 80 in 90 in 100 in Trap/Triang Rectangular Trap/Triang. Rectangular 3.25" 30 Loading DEG. AL **BAY MULL** 478 170.0 170.0 519 170.0 170.0 521 170.0 1240 170.0 521 170.0 1488 170.0 521 170.0 1735 170.0 521 149.1 170.0 42 in 170.0 620 170.0 435 170.0 744 170.0 868 170.0 506 992 170.0 1116 170.0 170.0 170.0 677 170.0 170.0 680 152.2 1522 170.0 130.5 170.0 114.2 48 in 170.0 708 524 850 170.0 584 170.0 992 170.0 630 170.0 1133 170.0 661 170.0 1275 170.0 1417 680 1522 680 136.9 1443 170.0 756 170.0 102.6 170.0 50.625 i 170.0 747 170.0 563 170.0 896 170.0 631 170.0 1046 170.0 684 170.0 1195 170.0 723 170.0 1345 170.0 747 164.2 1443 170.0 756 756 170.0 803 170.0 90.2 54 in 170.0 170.0 170.0 170.0 170.0 1116 170.0 754 170.0 1275 170.0 160.4 1353 170.0 837 144.3 1353 170.0 856 120.3 1353 170.0 861 103 1 1353 885 170.0 701 170.0 1063 170.0 878 129.9 1218 159.8 116.9 152.1 924 97.4 1218 146.1 83.5 146.1 913 73.1 146.1 60 in 170.0 170.0 797 167.0 1218 146.1 1218 170.0 944 936 1218 170,0 170.0 134.2 87.6 1150 126.7 871 126.2 870 65.7 1150 126.2 63 in 170.0 930 745 1116 170.0 850 150.2 1150 168.8 933 131.4 1150 153.0 914 116.8 1150 141.9 898 105.1 1150 885 75 1 1150 57.1 108.2 66 in 170.0 170.0 152.4 1048 165.8 130.6 1048 146.6 864 1048 133.1 850 101.6 1048 123.4 839 91.4 1048 116.6 830 76.2 1048 109.4 65.3 1048 108.2 1048 Mull Length 58.7 688 44.0 880 76.4 72 in 140.8 880 147.9 764 117.4 880 126.0 748 100.6 880 110.8 734 88.0 880 100.0 722 78.2 880 92.0 712 70.4 880 86.2 703 880 79.2 693 50.3 880 76.5 635 49.9 790 624 42.8 62.1 619 37.4 790 61.5 76 in 119.7 790 125.1 690 99.8 790 106.4 676 85.5 790 93.3 663 74.8 790 83.9 652 66.5 790 76.9 643 59.9 790 71.7 65.1 790 110.8 750 750 77.1 750 70.6 750 65.7 605 46.2 750 39.6 56.2 78 in 115.5 92.3 750 98.1 79.1 85.9 632 69.2 750 621 61.5 612 55.4 90 in 72.1 563 74.4 500 60.1 563 62.9 491 51.5 563 54.8 483 45.1 563 48.9 475 40.1 563 44.4 468 36.1 563 40.9 462 30.0 563 36.2 452 25.8 563 33.3 445 22.5 563 31.8 26.6 394 18.6 495 25.0 59.4 495 61.1 443 49.5 495 51.5 435 42.4 495 44.8 427 37.1 495 39.9 421 33.0 495 36.1 415 29.7 495 33.2 409 24.8 495 29.1 400 21.2 495 17.8 41.7 391 42.6 353 34.8 391 35.9 348 27.6 337 23.2 391 24.9 333 20.9 391 22.8 328 391 19.7 321 14.9 108 in 29.8 391 31.1 342 26.1 391

25.3

19.9

320

276

21.4

16.9

370

317

22.8

17.9

316

273

19.2

370

20.9

312

ANCHOR CAPACITY **ADJUSTMENT FORMULA:** 

ANCHOR CAP. FROM TABLE MULLION CAP. FROM TABLE

Loading

521

861

913

870

818

688

617

= 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 ADDITIONAL** ANCHOR OPTIONS FROM THE ANCHOR CAPACITY TABLE.

	NS		Sheet: 19of	Rev:	ΥPE	
	= MULLIOI		JJR	Date:	NCHOR 1	
	IMPACT-RESISTANT ALUMINUM TUBE MULLIONS	LL SPECS	Drawing No. 6300JR	Checked By:	Revision: ADDED NEW A	
J	SISTANT ALL	30 DEGREE BAY MULL SPECS	Scale: Dra N/A	Date: 08/29/11	Date: 06/26/20 A	
	IMPACT-RES	scription: 30 DEGI	ries: N/A	awn By: Date: Date: 08/29/11	"- By: Parie: Date: 06/26/20 ADDED NEW ANCHOR TYPE	

~~ ^			_	A	_	$\neg$
TΑ	ж		-	1	~	⋈
17		_			·	┅

111 in

120 in

144 in

38.4

30.4

17.6

370

317

220

39.2

30.9

17.8

335

289

203

32.0

25.3

370

317

33.0

26.0

330

284

27.5

21.7

370

317

28.6

22.5

325

280

24.0

19.0

370

317

I ADLE 10D																								
	Substrate:	strate: 2.7k Con			2.7k Concrete				3k Concrete				Hollow CMU Filled CMU PT Wood Me											
Anchor	Anchor Type:	3/16" Elco		Ico 1/4"		3/16" DeWalt		1/4" DeWalt		5/16" Elco	3/16" Elco		1/4" Elco 3/16" DeWalt		1/4" DeWalt		1/4" SS Elco		1/4" SS Elco		#12 Steel	#12 Steel		
Capacity	Alichor Type.	Ult	racon	Ultr	acon	Ultra	con+	Ultra	con+	Ultracon	Ultr	acon	Ultr	acon	Ultra	con+	Ultra	acon+	AggreGator	Ultracon	AggreGator	Screw (G5)	Screw (G5)	Screw (G5)
(lbs)	Edge Distance (in):	1"	2-1/2"	1"	2-1/2"	1"	2-1/2"	1"	2-1/2"	3-1/8"	1"	2-1/2"	1"	2-1/2"	1"	2-1/2"	1"	2-1/2"	2"	3-1/8"	2"	0.48"	0.54"	0.324
	Embedment (in):	1-3/4"	1-3/4"	1-3/4"	1-3/4"	1-3/4"	1-3/4"	1-3/4"	1-3/4"	2"	1-1/4"	1-1/4"	1-1/4"	1-1/4"	1-1/4"	1-1/4"	1-1/4"	1-1/4"	1-1/4"	1-1/4"	2"	1-3/8"	1-3/8"	varies
2 Anchors @ 5" Min. O.C. / (2)	) 2x5 Angle Clips / (Fig. 1):	390 lbs	390 lbs	450 lbs	890 lbs	310 lbs	630 lbs	220 lbs	870 lbs	1700 lbs	270 lbs	280 lbs	354 lbs	740 lbs	230 lbs	370 lbs	320 lbs	580 lbs	374 lbs	720 lbs	946 lbs	341 lbs	442 lbs	560 lbs
4 Anchors @ 3.5" Min. O.C. / (2)	) 2x5 Angle Clips / (Fig. 2):	780 lbs	780 lbs	790 lbs	1670 lbs	620 lbs	1260 lbs	440 lbs	1740 lbs	2525 lbs	540 lbs	560 lbs	N/A	1120 lbs	460 lbs	740 lbs	640 lbs	1160 lbs	748 lbs	880 lbs	1892 lbs	682 lbs	885 lbs	1120 lbs
6 Anchors @ 2.71" Min. O.C. / (2)	) 2x5 Angle Clips / (Fig. 3):	1120 lbs	1120 lbs	958 lbs	2246 lbs	930 lbs	1890 lbs	648 lbs	2598 lbs	2254 lbs	N/A	840 lbs	N/A	1059 lbs	646 lbs	1110 lbs	879 lbs	1678 lbs	N/A	1320 lbs	N/A	1022 lbs	1327 lbs	1680 lbs

370

18.1

305

16.0

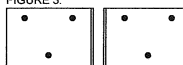
#### FIGURE 1:



#### FIGURE 2:



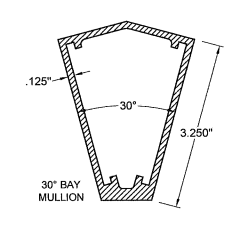
#### FIGURE 3:

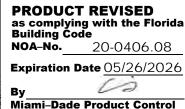


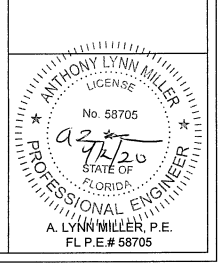
ANGLE CLIP (FIGURES 1-3) MUST BE USED IN PAIRS.

#### TABLE NOTES:

- 1) SEE SHEET 1 FOR INSTRUCTIONS ON USING THE TABLES AND SHEET 25 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 21-23. HOLES TO BE DRILLED IN THE FIELD FOLLOWING DIMENSIONAL RESTRICTIONS SHOWN ON SHEETS 21-23. 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 BE PRESSURE-TREATED YELLOW SOUTHERN PINE WITH AN 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.







TA	BLE 16A																																				
	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			140 in						0 in			
1 1	.25" 45	Rectangu Loading		Trap/Tr Load		A	ngular ding	Trap/1 Loa		1	ngular ding	Trap/T Loa		Recta Loa	ngular ding	Trap/1 Loa		Recta Loa		Trap/T Loa		Recta Loa	-	Trap/T Load		Rectar Load		Trap/Ti	ling	Rectai Load	ding	Trap/Ti Load	ding	Rectar Load	ding	Trap/Ti Load	ding
1 1	EG. AL Y MULL	Mullion Capacity (lbs/ft2) Anchor Capacity	Required (lbs)	Mullion Capacity (lbs/ft2)	Anchor Capacity Required (lbs)																																
	42 in	170.0 6	20	170.0	435	170.0	744	170.0	478	170.0	868	170.0	506	170.0	992	170.0	519	170.0	1116	170.0	521	170.0	1240	170.0	521	170.0	1488	170.0	521	170.0	1735	170.0	521	160.3	1871	170.0	521
	48 in	170.0 7	708	170.0	524	170.0	850	170.0	584	170.0	992	170.0	630	170.0	1133	170.0	661	170.0	1275	170.0	677	170.0	1417	170.0	680	163.7	1637	170.0	680	140.3	1637	170.0	680	122.8	1637	170.0	680
	50.625 in	170.0 7	47	170.0	563	170.0	896	170.0	631	170.0	1046	170.0	684	170.0	1195	170.0	723	170.0	1345	170.0	747	170.0	1494	170.0	756	147.1	1552	170.0	756	126.1	1552	170.0	756	110.4	1552	170.0	756
	54 in	170.0 7	97	170.0	612	170.0	956	170.0	691	170.0	1116	170.0	754	170.0	1275	170.0	803	170.0	1434	170.0	837	155.2	1455	170.0	856	129.3	1455	170.0	861	110.8	1455	170.0	861	97.0	1455	170.0	861
	60 in	170.0 8	85	170.0	701	170.0	1063	170.0	797	170.0	1240	170.0	878	157.1	1309	170.0	944	139.7	1309	170.0	996	125.7	1309	163.5	994	104.8	1309	157.1	982	89.8	1309	157.1	982	78.6	1309	157.1	982
	63 in	170.0 9	30	170.0	745	170.0	1116	170.0	850	162.9	1247	170.0	940	142.5	1247	164.5	983	126.7	1247	152.6	965	114.0	1247	144.3	952	95.0	1247	136.2	936	81.4	1247	135.7	935	71.3	1247	135.7	935
₹	66 in	170.0 9	74	170.0	789	170.0	1169	170.0	903	148.4	1190	163.7	965	129.9	1190	147.9	945	115.4	1190	136.5	928	103.9	1190	128.4	914	86.6	1190	119.5	896	74.2	1190	118.1	893	64.9	1190	118.1	893
Mull Lenath	72 in	161.6 10	010	169.8	877	134.7	1010	144.6	859	115.4	1010	127.2	842	101.0	1010	114.7	828	89.8	1010	105.6	817	80.8	1010	98.9	807	67.3	1010	90.8	795	57.7	1010	87.8	790	50.5	1010	87.7	789
	76 in	137.4 9	006	143.6	792	114.5	906	122.0	775	98.1	906	107.1	761	85.9	906	96.2	749	76.3	906	88.2	738	68.7	906	82.3	729	57.3	906	74.7	716	49.1	906	71.2	710	42.9	906	70.6	708
≦	78 in	127.1 8	861	132.5	754	105.9	861	112.5	738	90.8	861	98.6	725	79.4	861	88.5	713	70.6	861	81.0	703	63.6	861	75.4	694	53.0	861	68.1	681	45.4	861	64.5	675	39.7	861	63.7	672
	90 in	82.7 6	346	85.4	574	68.9	646	72.1	564	59.1	646	62.9	554	51.7	646	56.1	545	46.0	646	50.9	537	41.4	646	47.0	530	34.5	646	41.5	519	29.5	646	38.2	511	25.9	646	36.5	507
	96 in	68.2 5	68	70.1	508	56.8	568	59.1	499	48.7	568	51.4	491	42.6	568	45.8	483	37.9	568	41.4	476	34.1	568	38.1	470	28.4	568	33.4	459	24.3	568	30.5	452	21.3	568	28.7	447
	108 in	47.9 4	49	48.9	405	39.9	449	41.2	399	34.2	449	35.7	393	29.9	449	31.7	387	26.6	449	28.6	382	23.9	449	26.1	377	20.0	449	22.7	368	17.1	449	20.4	361	15.0	449	18.9	356
	111 in	44.1 4	25	45.0	385	36.8	425	37.9	379	31.5	425	32.8	373	27.6	425	29.1	367	24.5	425	26.2	362	22.1	425	24.0	358	18.4	425	20.7	350	15.8	425	18.6	343				
	120 in	34.9 3	364	35.5	331	29.1	364	29.8	326	24.9	364	25.8	321	21.8	364	22.8	317	19.4	364	20.5	313	17.5	364	18.7	309											ļ	
	144 in	20.2 2	253	20.4	233	16.8	253	17.1	230																												

3k Concrete

1/4" DeWalt

Ultracon+

1-3/4"

220 lbs

1260 lbs 440 lbs 1740 lbs

2-1/2"

1-3/4"

870 lbs

3/16" DeWalt

Ultracon+

1-3/4"

310 lbs

620 lbs

2-1/2"

1-3/4"

630 lbs

# ANCHOR CAPACITY ADJUSTMENT FORMULA:

(DP<sub>REO</sub>) X (ANCHOR CAP. FROM TABLE)
MULLION CAP. FROM TABLE

= ANCHOR CAP. REC

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.

Metal

#12 Steel

Screw (G5)

0.324"

varies

560 lbs

1120 lbs

1680 lbs

BE MU		6300JR	Date:	/ ANCH
UMINUM TU	45 DEGREE BAY MULL SPECS	Drawing No.	Checked By:	Revision: ADDED NEW
SISTANT AL	REE BAY M	Scale: N/A	Date: 08/29/11	Date: 06/26/20
TINE: IMPACT-RESISTANT ALUMINUM TUBE MU	Description: 45 DEGF	Series: N/A	Drawn By: Date: 08/29/11 08/29/11	Rev. By: Date: 06/26/20 ADDED NEW ANCH

LLIONS

OR

# PRODUCT REVISED as complying with the Florida Building Code NOA-No. 20-0406.08

Expiration Date 05/26/2026

By
Miami-Dade Product Control

FIGURE 1:											
•	•										
FIGURE 2:											
• •	• •										
FIGURE 3:	FIGURE 3:										
• •	• •										

4 Anchors @ 3.5" Min. O.C. / (2) 2x5 Angle Clips / (Fig. 2):

Substrate

Anchor Type

Edge Distance (in):

2 Anchors @ 5" Min. O.C. / (2) 2x5 Angle Clips / (Fig. 1): 390 lbs 390 lbs

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

Embedment (in):

6 Anchors @ 2.71" Min. O.C. / (2) 2x5 Angle Clips / (Fig. 3): 1120 lbs | 1120 lbs | 958 lbs | 2246 lbs

TABLE 16B

Anchor

Capacity

(lbs)

### TABLE NOTES:

1/4" Elco

Ultracon

1" 2-1/2"

450 lbs 890 lbs

790 lbs | 1670 lbs

1-3/4"

1-3/4"

2.7k Concrete

3/16" Elco

Ultracon

780 lbs 780 lbs

1-3/4"

1" 2-1/2"

1-3/4"

1) SEE SHEET 1 FOR INSTRUCTIONS ON USING THE TABLES AND SHEET 25 FOR INFORMATION ON LOADING. SEE SHEETS 2-4 FOR GENERAL INSTALLATION METHODS.

3.5k Conc.

5/16" Elco

Ultracon

3-1/8"

2"

1700 lbs

2525 lbs

2254 lbs

3/16" Elco

Ultracon

540 lbs | 560 lbs

1-1/4"

270 lbs

2-1/2"

1-1/4"

280 lbs

1/4" Elco

Ultracon

1-1/4"

354 lbs

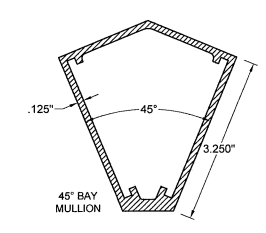
N/A

2-1/2"

1-1/4"

740 ibs

- 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 21-23. HOLES TO BE DRILLED IN THE FIELD FOLLOWING DIMENSIONAL RESTRICTIONS SHOWN ON SHEETS 21-23. 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 BE PRESSURE-TREATED YELLOW SOUTHERN PINE WITH AN 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.



Filled CMU

1/4" SS Elco

AggreGator

946 lbs

1892 lbs

N/A

1/4" SS Elco 5/16" Elco

AggreGator

374 lbs

748 lbs

N/A

Ultracon

3-1/8"

1-1/4"

720 lbs

880 lbs

1320 lbs

Hollow CMU

2-1/2"

1-1/4"

370 fbs

1120 lbs | 460 lbs | 740 lbs | 640 lbs | 1160 lbs |

1/4" DeWalt

Ultracon+

1-1/4"

320 lbs

2-1/2"

1-1/4"

580 lbs

3/16" DeWalt

Ultracon+

1-1/4"

230 lbs

N/A 840 lbs N/A 1059 lbs 646 lbs 1110 lbs 879 lbs 1678 lbs

PT Wood

#10 Steel #12 Steel

Screw (G5) Screw (G5)

1022 lbs 1327 lbs

0.54"

1-3/8"

442 lbs

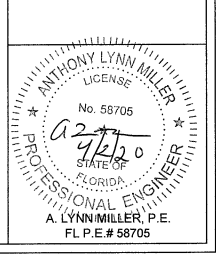
885 lbs

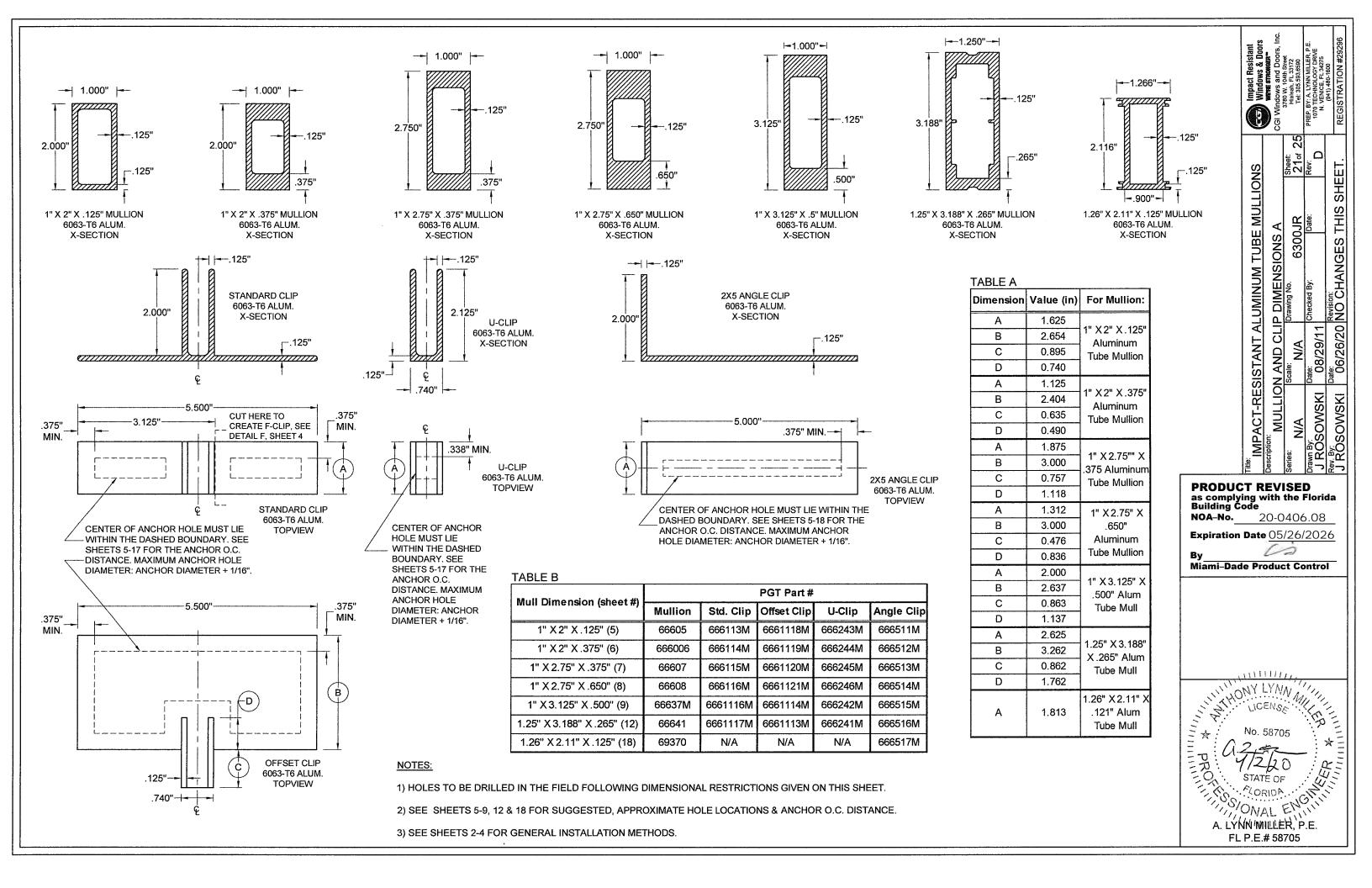
0.48"

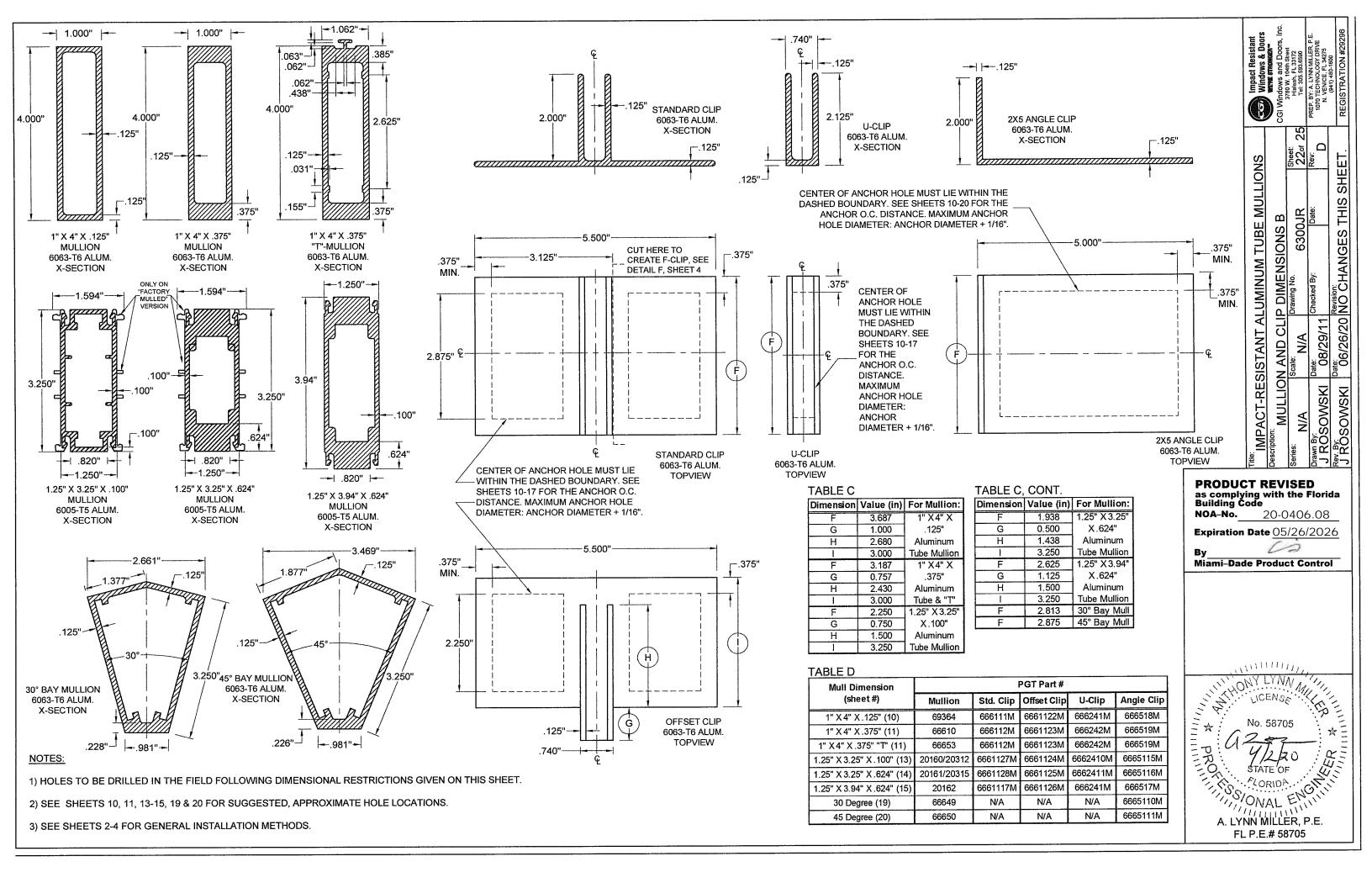
1-3/8"

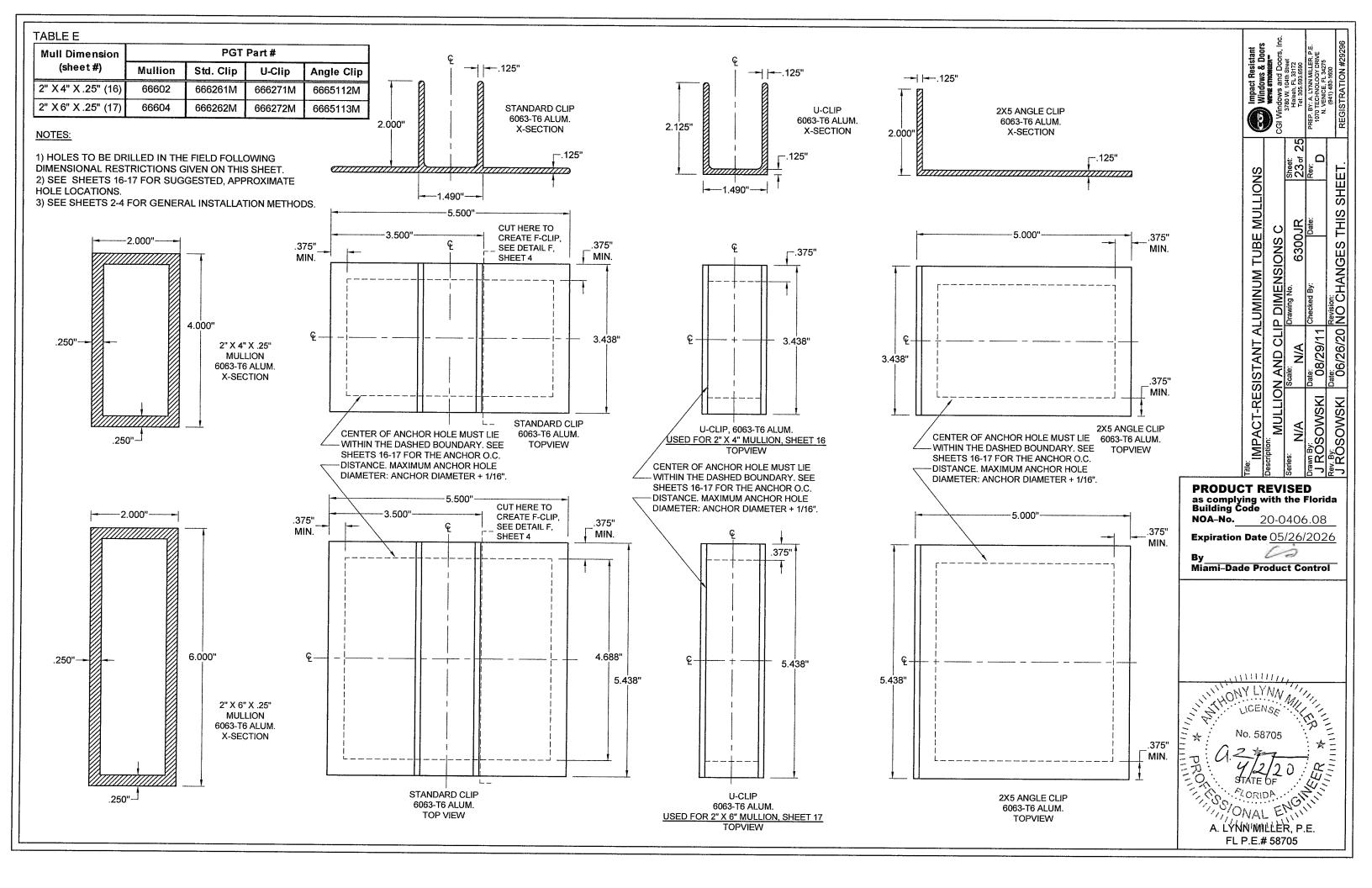
341 lbs

682 lbs

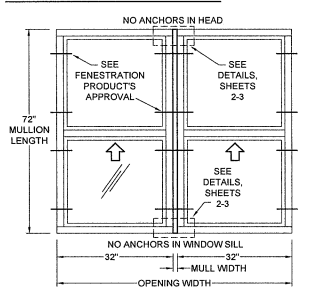








#### **EXAMPLE 1: SINGLE VERTICAL MULLION**



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"+32+1" =65". REFERENCING SHEET 25, 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 3A, SHEET 7, THE 1" X 2.75" X .375" MULLION (LENGTH = 72", OPENING WIDTH = 70") MEETS THE DEPTH REQUIRED, HOWEVER THE DESIGN PRESSURE IS +/-58.3 PSF AND WOULD NOT BE SUITABLE FOR THIS APPLICATION.

FROM TABLE 4A, SHEET 8, THE 1" X 2.75" X .650" 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 4B 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 THE 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:

$$(60 \text{ PSF}) \times \left(\frac{636 \text{ LBS}}{72.7 \text{ PSF}}\right) = 524.9 \text{ LBS}$$
 (MAY BE USED TO QUALIFY # 10 STEEL SCREWS FROM TABLE 4B)

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"+72"+1"=105" AND THE OPENING WIDTH IS 36"+36"+1" =73". REFERENCING SHEET 25, 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 3A, SHEET 7, THE 1" X 2.75" X .375" MULLION (LENGTH = 108", OPENING WIDTH = 80") MEETS THE DEPTH REQUIRED, HOWEVER THE DESIGN PRESSURE IS +/-15.1 PSF AND WOULD NOT BE SUITABLE FOR THIS APPLICATION.

FROM TABLE 12A, SHEET 16, THE 2" X 4" X .250" 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 MULLED UNIT, THE ADJUSTED OPENING WIDTH IS 36"+36"+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"+35-1/2"+2"=73").

2) USE TABLE 12B 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 1050 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 .250" MULLION, IN THIS EXAMPLE WE WILL MATCH THE HORIZONTAL AND VERTICAL MULLIONS, ALTERNATIVELY, ANOTHER MULLION TYPE COULD BE CHOSEN.

1) THE MULLION LENGTH IS 36" AND THE OPENING HEIGHT IS 32"+72"+2" =106". REFERENCING SHEET 25, THE COLUMN USING TRAPEZOIDAL/TRIANGULAR LOADING MAY BE USED. FROM TABLE 12A, SHEET 16, THE 2" X 4" X .250" MULLION (@ LENGTH = 42", OPENING HEIGHT = 120") HAS A DESIGN PRESSURE OF +/-170.0 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 12B 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 1" GIVES AN ANCHOR CAPACITY OF 540 LBS WHICH IS GREATER, AND THEREFORE SUITABLE, FOR THE REQUIRED ANCHOR CAPACITY OF 521 LBS.

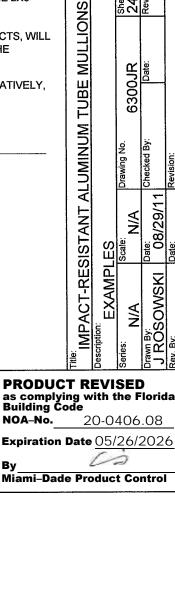
4) FOR THE U-CLIP IN THE HORIZONTAL MULLION TO VERTICAL MULLION, USE THE SAME ANCHOR CAPACITY OF 521 LBS. TABLE 12B FOR THE U-CLIP SHOWS THE ANCHOR CAPACITY IS 1074 LBS WHEN USING 3 ANCHORS. WHICH IS GREATER, AND THEREFORE SUITABLE, FOR THE REQUIRED ANCHOR CAPACITY REQUIREMENT OF 521 LBS. THE ANCHOR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

FROM THE ABOVE STEPS, OUR MULLION DESIGN PRESSURE IS:

- +/-64.7 PSF FROM THE VERTICAL MULLION:
- +/-170.0 PSF FROM THE 36" HORIZONTAL MULLION ATTACHING TO CMU;
- +/-170.0 PSF FROM THE 36" HORIZONTAL MULLION ATTACHING TO THE VERTICAL MULLION (INTERSECTION).

THE LOWEST DESIGN PRESSURE IS +/-64.7 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 THE BOTH THE MULLION AND THE FENESTRATION PRODUCT BE INSTALLED IN ACCORDANCE WITH THE INSTALLATION SPECIFICATIONS INTO RESPECTIVE SUBSTRATES AND FENESTRATION PRODUCTS TO MULLION.



EXAMPL

LICENSE MIL

WILLIAM

A. LYNN MILLER, P.E.

FL P.E.# 58705

THIS

NO CHANGES

06/26/20 08/29/11

RÖSOWSKI

SEE FENESTRATION DETAILS. SHEETS PRODUCT'S APPROVAL 2-4 VERTICAL MULLION - SEE - SEE LENGTH DETAIL E DETAILS. SHEETS 2-4 SHEET 3 OPENING HEIGHT FOR HORIZ MULLION DETAILS.

36" HORIZ

MULL LENGTH

MULL WIDTH-

SEE DETAILS

SHEETS 2-3

SHEETS

2-3

OPENING WIDTH FOR VERTICAL MULL

36". HORIZ

MULL LENGTH

**EXAMPLE 2: MULTIPLE MULLIONS** 

