

MIAMI-DADE COUNTY PRODUCT CONTROL SECTION

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www.miamidade.gov/economy

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

NOTICE OF ACCEPTANCE (NOA)

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

Scope:

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

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

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

DESCRIPTION: Series "SS-3500" Aluminum Storefront System – L.M.I.

APPROVAL DOCUMENT: Drawing No. **MD-3500-2-LM**, titled "Storefront Window System Details - LM", sheets 1 through 16 of 16, dated 03/26/16, prepared by manufacturer, signed and sealed by Anthony Lynn Miller, P.E., bearing the Miami-Dade County Product Control Revision stamp with the Notice of Acceptance number and expiration date by the Miami-Dade County Product Control Section.

MISSILE IMPACT RATING: Large and Small Missile Impact Resistant

LABELING: Each unit shall bear a permanent label with the manufacturer's name or logo, city, state, 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 NOA# 15-0612.08 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 Manuel Perez, P.E.

MIAMI-DADE COUNTY
APPROVED

J5/27/16

NOA No. 16-0505.04 Expiration Date: January 17, 2018 Approval Date: June 02, 2016 Page 1

PGT Industries, Inc.

NOTICE OF ACCEPTANCE: EVIDENCE SUBMITTED

A. DRAWINGS

- 1. Manufacturer's die drawings and sections. (Submitted under previous NOA No. 12-1005.01)
- 2. Drawing No. MD-3500-2-LM, titled "Storefront Window System Details LM", sheets 1 through 16 of 16, dated 03/23/16, 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 AAMA 1304-02, FBC 2411.3.2.1, and TAS 202-94

along with marked—up drawings and installation diagram of a storefront system with French door and transom, prepared by Fenestration Testing Laboratory, Inc., Test Report No. FTL-7137, dated 12/10/12, signed and sealed by Marlin D. Brinson, P.E. (Submitted under previous NOA No. 12-1005.01)

- 2. Test reports on: 1) 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 AAMA 1304-02, FBC 2411.3.2.1, and TAS 202-94

along with marked—up drawings and installation diagram of a storefront system with French door and transom, prepared by Fenestration Testing Laboratory, Inc., Test Report No. FTL-7208, dated 01/04/13, signed and sealed by Marlin D. Brinson, P.E. (Submitted under previous NOA No. 12-1005.01)

C. CALCULATIONS

- 1. Anchor verification calculations and structural analysis, complying with FBC-5th Edition (2014), dated 06/05/15 and 05/02/16, prepared by manufacturer, signed and sealed by Anthony Lynn Miller, P.E.
- 2. Glazing complies with ASTM E1300-09

D. QUALITY ASSURANCE

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

Manuel Perez, P.E. Product Control Examiner

NOA No. 16-0505.04

Expiration Date: January 17, 2018 Approval Date: June 02, 2016

PGT Industries, Inc.

NOTICE OF ACCEPTANCE: EVIDENCE SUBMITTED

E. MATERIAL CERTIFICATIONS

- 1. Notice of Acceptance No. 14-0916.10 issued to Kuraray America, Inc. for their "Butacite® PVB Glass Interlayer" dated 04/25/15, expiring on 12/11/16.
- 2. Notice of Acceptance No. 14-0916.11 issued to Kuraray America, Inc. for their "SentryGlas® (Clear and White) Glass Interlayers" dated 06/25/15, expiring on 07/04/18.
- 3. QUANEX I.G. Super Spacer by Edgetech I.G., Inc. exterior flexible, organic foam spacer complying with ASTM C518 passed, ASTM F1249 passed, ASTM D3985 passed, ASTM D395B 22 HRS 185°F and ASTM E2190 passed.

F. STATEMENTS

- 1. Statement letter of conformance, complying with **FBC-5**th **Edition (2014)**, dated May 2, 2016, issued by manufacturer, signed and sealed by Anthony Lynn Miller, P.E.
- 2. Statement letter of no financial interest, dated May 2, 2016, issued by manufacturer, signed and sealed by Anthony Lynn Miller, P.E.
- 3. Laboratory compliance letter for Test Reports No. FTL-7137, dated 12/10/12 and FTL-7208, dated 01/04/13, issued by Fenestration Testing Laboratory, Inc., both signed and sealed by Marlin D. Brinson, P.E.

G. OTHERS

1. Notice of Acceptance No. **15-0612.08**, issued to PGT Industries, Inc. for their Series "SS-3500" Aluminum Storefront System - L.M.I. approved on 07/30/15 and expiring on 01/17/18.

Manuel Perez, P.E. Product Control Examiner NOA No. 16-0505.04

Expiration Date: January 17, 2018 Approval Date: June 02, 2016

GENERAL NOTES: SS-3500 IMPACT-RESISTANT STOREFRONT WINDOW SYSTEM

- THIS PRODUCT HAS BEEN DESIGNED & TESTED TO COMPLY WITH THE REQUIREMENTS OF THE FBC, INCLUDING THE HIGH VELOCITY HURRICANE ZONE (HVHZ).
- SHUTTERS ARE NOT REQUIRED PER FBC REQUIREMENTS, WHEN USED IN WIND-BORNE DEBRIS REGIONS.
- GLAZING TYPE: SEE GLAZING DETAILS ON SHEET 15.
- **DESIGN PRESSURES:**
 - A) NEGATIVE DESIGN LOADS BASED ON STRUCTURAL & CYCLE TESTING AND GLASS PER ASTM E1300
 - B) POSITIVE DESIGN LOADS BASED ON WATER INFILTRATION, STRUCTURAL & CYCLE TESTING AND GLASS PER ASTM E1300
- THE ANCHORAGE METHODS SHOWN HAVE BEEN DESIGNED TO RESIST THE WINDLOADS CORRESPONDING TO THE REQUIRED DESIGN PRESSURE. THE 33-1/3% STRESS INCREASE HAS NOT BEEN USED IN THE DESIGN OF THIS PRODUCT. THE 1.6 LOAD DURATION FACTOR WAS USED FOR THE EVALUATION OF ANCHORS INTO WOOD.
- INSTALLATION SCREWS & FRAME CORNERS TO BE SEALED WITH NARROW JOINT SEALANT.
- DISSIMILAR MATERIALS THAT COME INTO CONTACT, INCLUDING PRODUCT FRAMING, ANCHORAGE AND OPENING SUBSTRATES, SHALL BE COATED OR PROTECTED TO PREVENT CORROSIVE REACTIONS AS REQUIRED BY THE FLORIDA BUILDING CODE.
- REFERENCES: ELCO ULTRACON & CRETEFLEX NOA'S, ITW TAPCON NOA; TEST REPORTS FTL-7137, 7208 & 8717

ANCHOR NOTES:

- 1. FOR CONCRETE/CMU SUBSTRATE APPLICATIONS IN MIAMI-DADE COUNTY, USE ONLY MIAMI-DADE COUNTY APPROVED ELCO ANCHORS. SEE TABLE 1 ON THIS SHEET FOR EMBEDMENT, EDGE DISTANCE AND SUBSTRATE REQUIREMENTS.
- FOR SUBSTRATE APPLICATIONS SEE TABLE 1 ON THIS SHEET.
- WOOD BUCKS DEPICTED AS 1X ARE LESS THAN 1-1/2" THICK. PROPERLY SECURED, 1X WOOD BUCKS ARE OPTIONAL IF UNIT IS INSTALLED DIRECTLY TO SOLID CONCRETE OR CMU. WOOD BUCKS DEPICTED AS 2X ARE 1-1/2" THICK OR GREATER. 1X AND 2X BUCKS (WHEN USED) SHALL BE DESIGNED TO PROPERLY TRANSFER LOADS TO THE STRUCTURE. BUCK DESIGN AND INSTALLATION IS THE RESPONSIBILITY OF THE ENGINEER OR ARCHITECT OF RECORD & TO BE REVIEWED BY THE BUILDING OFFICIAL.
- SHIMS ARE REQUIRED AT EACH ANCHOR LOCATION WHERE THE PRODUCT IS NOT FLUSH TO THE SUBSTRATE. USE SHIMS CAPABLE OF TRANSFERRING APPLIED LOADS. WOOD BUCKS, BY OTHERS, MUST BE SUFFICIENTLY ANCHORED TO RESIST LOADS IMPOSED ON THEM BY THE WINDOW.
- METAL SUBSTRATE TO MEET MIN. STRENGTH AND THICKNESS REQUIREMENTS PER THE FBC AND TO BE REVIEWED BY THE AUTHORITY HAVING JURISDICTION.
- IF SILL IS TIGHT TO SUBSTRATE, GROUT OR OTHER MATERIAL IS NOT REQUIRED. IF USED, NON-SHRINK, NON-METALLIC GROUT, MAX, 1/4" THICK & 3400 PSI MIN., (DONE BY OTHERS) MUST FULLY SUPPORT THE ENTIRE LENGTH OF THE SILL THAT IS NOT TIGHT TO THE SUBSTRATE. AND TRANSFER SHEAR LOAD TO SUBSTRATE. IF SUBSTRATE IS WOOD, 30# FELT PAPER OR MASTIC IS REQUIRED BETWEEN THE GROUT AND WOOD SUBSTRATE, OR AS APPROVED BY THE AUTHORITY HAVING JURISDICTION.

INSTRUCTIONS:

- DETERMINE THE BUILDING'S REQUIRED DESIGN PRESSURE USING THE ASCE 7 STANDARD. THE PRODUCT'S DESIGN PRESSURE MUST MEET OR EXCEED THIS VALUE.
- DETERMINE THE ANCHOR TYPE FROM TABLE 1, SHEET 1.
- DETERMINE THE GLASS DESIGN PRESSURE FROM TABLE 2, SHEET 4.
- JAMB ANCHOR SPACING IS GIVEN IN TABLES 5 & 6, SHEETS 7 & 8 AND HAVE BEEN CALCULATED FOR THE PRODUCT'S MAXIMUM DP.
- MID-PANEL ANCHOR QUANTITIES ARE GIVEN IN TABLES 7 & 8, SHEETS 9 & 10 AND HAVE BEEN CALCULATED FOR THE PRODUCT'S MAXIMUM DP.
- IF THE STOREFRONT WINDOW IS ATTACHED TO ANOTHER WINDOW THROUGH A COMMON MULLION: A) DETERMINE THE MULLION DESIGN PRESSURE FROM TABLE 9, SHEET 11.
 - B) DETERMINE THE MAXIMUM DESIGN PRESSURE DUE TO MULLION CLUSTER ANCHORAGE FROM TABLES 3 OR 4, SHEETS 5-6 BASED ON YOUR SHIM SPACE, ANCHOR TYPE AND THE QUANTITY OF ANCHORS REQUIRED TO ATTAIN THE REQUIRED DESIGN PRESSURE.
- 7. THE LOWEST DESIGN PRESSURE FROM 3 & 6 ABOVE, SHALL BE USED FOR THE ENTIRE ASSEMBLY.
- IF COMBINED WITH ANOTHER ASSEMBLY WITH A SEPARATE APPROVAL, (STOREFRONT ENTRANCE DOOR, PTAC LOUVER OR WINDOW INSERT) THE LESSER DESIGN PRESSURE VALUE OF ANY ASSEMBLY OR THE STOREFRONT WINDOW SHALL BE THE DESIGN PRESSURE FOR THE ENTIRE SYSTEM.

TABLE 1:

Group	Anchor	Substrate	Min. Edge Distance	Min. Embedment	Min. O.C. Distance
А	#14 Steel or 410 SS SMS (G5)	P.T. Southern Pine (SG=0.55)	1"	1-3/8"	1"
n #14 Steel or		Aluminum, 6063-T5* (0.125" min. thickness)	3/8"	1/8"	5/8"
В	410 SS SMS (G5)	Steel, A36* (0.125" min. thickness)	3/8"	1/8"	5/8"
		Concrete (min. 2.85 ksi)	2-1/2"	1-3/8"	3"
	1/4" Elco Ultracon	Grout-Filled CMU, (ASTM C-90)	2-1/2"	1-3/4"	4"
С		Ungrouted CMU, (ASTM C-90)	2-1/2"	1-1/4"	6"
	1/4" Elco 410 S.S. CreteFlex	Ungrouted CMU, (ASTM C-90)	2-1/2"	1-1/4"	6"
	5/16" Elco Ultracon	Ungrouted CMU, (ASTM C-90)	3-1/8"	1-1/4"	6"
	1/4" Elco 410 S.S. CreteFlex	Concrete (min. 3.35 ksi)	2-1/2"	1-3/4"	3"
D	5/16" Elco Ultracon	Concrete (min. 3.52 ksi)	3-1/8"	2"	. 3 "
	3/10 Erco Onracon	Grout-Filled CMU, (ASTM C-90)	2-1/2"	2-1/4"	5"
E	3/8" Large Diameter	Concrete (min. 3 ksi)	3"	1-1/2"	4"
E	ITW Tapcon	Ungrouted CMU, (ASTM C-90)	3"	1-1/2"	6"

IMPACT RATING RATED FOR LARGE & SMALL MISSILE IMPACT RESISTANCE

* MIN. OF 3 THREADS BEYOND THE METAL SUBSTRATE. METAL SUBSTRATE TO MEET MIN. STRENGTH AND THICKNESS REQUIREMENTS PER CURRENT FLORIDA **BUILDING CODE AND TO BE REVIEWED BY THE AUTHORITY** HAVING JURISDICTION.

FOR STEEL STUDS, MIN. FU=45 KSI & MIN. FY=33 KSI

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

ALL ANCHOR HEAD TYPES ARE ALLOWED.

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PRODUCT REVISED as complying with the Florida Building Code Acceptance No 16-0505 2018
Expiration Date

Miamy Dade Product Control

GENERAL NOTES

Date:

Date:

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STOREFRONT WINDOW SYSTEM DETAILS - LM 03/23/16

NOKOMIS, FL 34274 Series/Model SS-3500 CERT. OF AUTH. #29296

1070 TECHNOLOGY DRIVE

N. VENICE, FL 34275

P.O. BOX 1529

Revised By:

Revised By:

NTS

Revision:

Revision:

Sheet: 1 OF 16 Drawina No MD-3500-2-LM

STANDARDS USED:

- •2014 FLORIDA BUILDING CODE (FBC), 5TH EDITION ●ASTM E1300-09
- ANSI/AF&PA NDS-2012 FOR WOOD CONSTRUCTION
- ALUMINUM DESIGN MANUAL, ADM-2010

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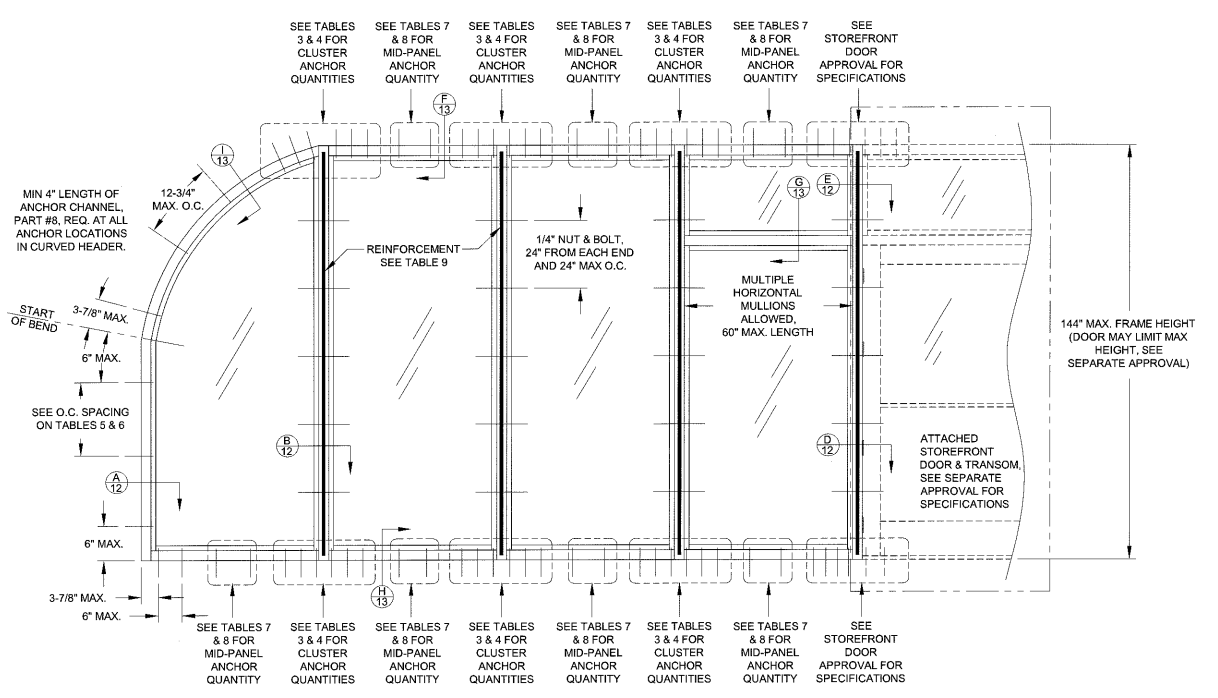
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No. 58705

A. LYNN MILLER, P.E.

P F # 58705

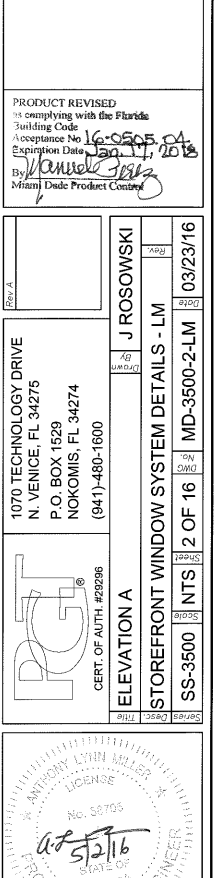
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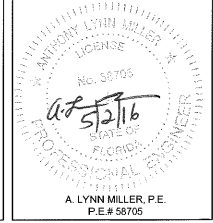


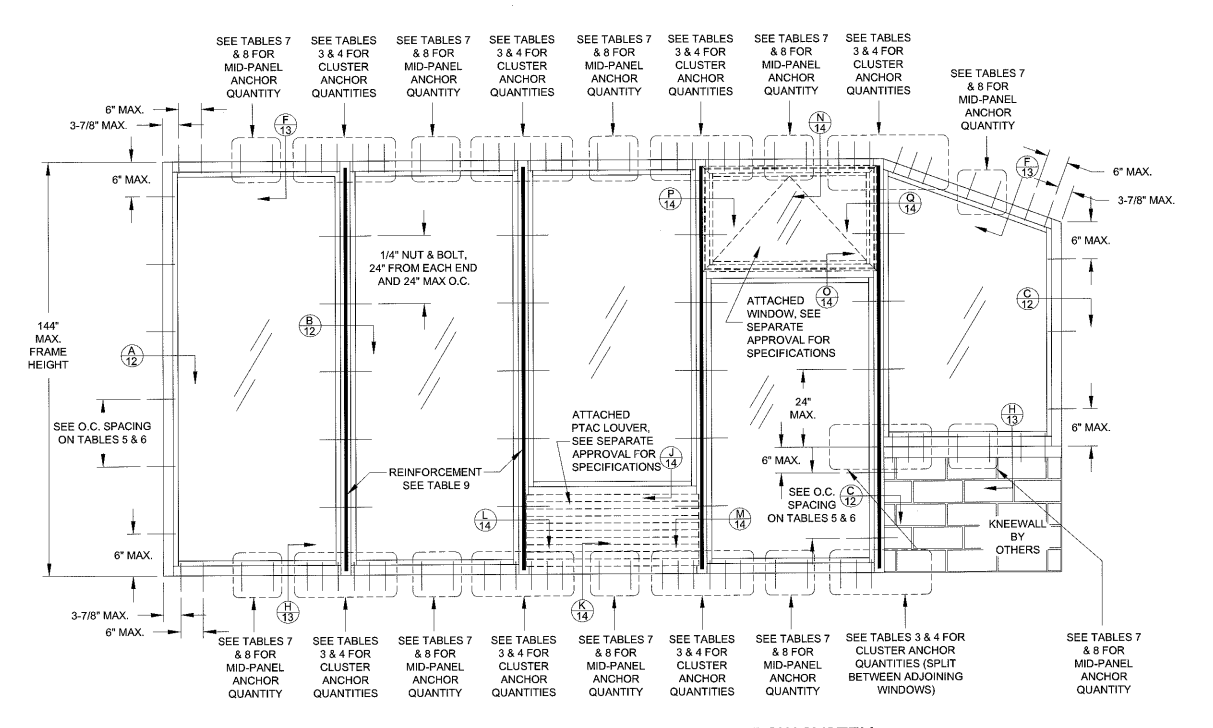
TYP. ELEVATION OF STOREFRONT WINDOW SYSTEM WITH EXAMPLES OF CURVED HEADER, HORIZONTAL **MULLION & STOREFRONT DOOR**

NOTES:

- IF COMBINED WITH ANOTHER ASSEMBLY WITH A SEPARATE APPROVAL, (STOREFRONT ENTRANCE DOOR, PTAC LOUVER OR WINDOW INSERT) THE LESSER DESIGN PRESSURE VALUE OF ANY ASSEMBLY OR THE STOREFRONT WINDOW SHALL BE THE DESIGN PRESSURE FOR THE ENTIRE SYSTEM.
- SEE TABLES FOR MAXIMUM ALLOWED SIZES.
- SEE SHEET 4 FOR DAYLIGHT OPENING (DLO) FORMULAS.



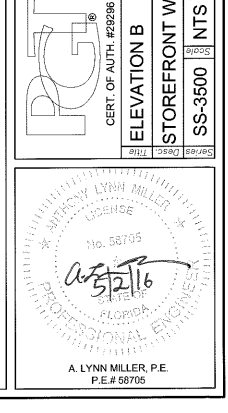




TYP. ELEVATION OF STOREFRONT WINDOW SYSTEM WITH EXAMPLES OF WINDOW INSERT, PTAC INSERT, **KNEEWALL & ANGLED HEADER**

NOTES:

- 1. IF COMBINED WITH ANOTHER ASSEMBLY WITH A SEPARATE APPROVAL, (STOREFRONT ENTRANCE DOOR, PTAC LOUVER OR WINDOW INSERT) THE LESSER DESIGN PRESSURE VALUE OF ANY ASSEMBLY OR THE STOREFRONT WINDOW SHALL BE THE DESIGN PRESSURE FOR THE ENTIRE SYSTEM.
- SEE TABLES FOR MAXIMUM ALLOWED SIZES.
- AWNING WINDOW INSERT SHOWN BUT MAY BE ANY APPROVED PGT WINDOW WITH A FLANGED FRAME.
- SEE SHEET 4 FOR DAYLIGHT OPENING (DLO) FORMULAS.
- MULTIPLE INSERTS WITHIN THE SAME STOREFRONT WINDOW ALLOWED.



PRODUCT REVISED

Building Code

DRIVE

1070 TECHNOLOGY D N. VENICE, FL 34275 P.O. BOX 1529 NOKOMIS, FL 34274

as complying with the Florida

Expiration Date Jan 11, 2018

ROSOWSKI

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Orawn By

(941)-480-1600

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DETAIL

SYSTEM

WINDOW

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03/23/16

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TABLE 2:		Gl	ass DP.	(+/-psf)	& Maxim	um Size		<u> </u>				
Centerline	Frame	DLO	DLO	Glass	Glass	Glass	Glass	Glass	Glass		Centerlin	e
Width	Height	Width	Height	Type "A"	Type "B"	Type "C"		Туре "Е"	Type "F"		Width	_
24"		20-1/4"		90.0	80.0	120.0	90.0	80.0	120.0		24*	_
30"		26-1/4"		90.0	80.0	120.0	90.0	80.0	120.0		30*	
36"		32-1/4"		90.0	80.0	120.0	90.0	80.0	120.0		36"	
42"		38-1/4"		90.0	80.0	120.0	90.0	80.0	120.0 120.0		42" 48"	_
48" 54"		44-1/4" 50-1/4"		90.0	80.0 80.0	120.0 120.0	90.0	80.0 80.0	120.0		54"	_
60"		56-1/4"		90.0	80.0	120.0	90.0	80.0	120.0		60"	-
70"		66-1/4"		90.0	80.0	120.0	90.0	80.0	120.0		70"	_
72"	48*	68-1/4"	42-1/2"	90.0	80.0	120.0	90.0	80.0	120.0		72"	
84"	40	80-1/4"	42-1/2	84.5	80.0	120.0	84.5	80.0	120.0		24"	
90"		86-1/4"		82.3	80.0	120.0	82.3	80.0	120.0		30*	_
92" 96"		88-1/4" 92-1/4"		81.7 80.5	80.0 80.0	120.0 120.0	81.7 80.5	80.0 80.0	120.0 120.0		36" 42"	_
102"		98-1/4"		00.5		120.0	00.0	00.0	120.0		48"	-
108"		104-1/4*				120.0		<u> </u>	120.0	1	54*	
120"		116-1/4"				120.0		-	120.0		60*	_
132"		128-1/4"				100.0			100.0		70*	
144"		140-1/4"				100.0			100.0		72*	_
24"		20-1/4"		90.0	80.0	120.0	90.0	80.0	120.0		24* 30*	_
30" 36"		26-1/4" 32-1/4"		90.0 90.0	80.0 80.0	120.0 120.0	90.0 90.0	80.0 80.0	120.0 120.0		36"	
42"		38-1/4"		90.0	80.0	120.0	90.0	80.0	120.0		42"	
48"		44-1/4"		90.0	80.0	120.0	90.0	80.0	120.0		48"	_
54"		50-1/4"		90.0	80.0	120.0	90.0	80.0	120.0		54"	
60"		56-1/4"		90.0	80.0	120.0	90.0	80.0	120.0		60*	
70"	60°	66-1/4"	54-1/2"	84.5	80.0	120.0	84.5	80.0	120.0		70"	_
72"		68-1/4"		82.8	80.0	120.0 119.5	82.8	80.0	120.0 119.5		24" 30"	_
84" 90"		80-1/4" 86-1/4"				115.2	 		115.2		36"	_
92"		88-1/4"				114.0		-	114.0		42"	_
96"		92-1/4"				111.7			111.7		48"	_
102"		98-1/4"				100.0			100.0		54"	_
108"		104-1/4"				100.0			100.0		60*	
120"		116-1/4"		00.0		100.0	00.0	80.0	100.0 120.0		24" 30"	_
24" 30"		20-1/4" 26-1/4"		90.0 90.0	80.0	120.0 120.0	90.0	80.0 80.0	120.0		36"	_
36"		32-1/4"		90.0	80.0	120.0	90.0	80.0	120.0		42"	-
42"	1	38-1/4"		90.0	80.0	120.0	90.0	80.0	120.0		48"	
48"	1	44-1/4"		90.0	80.0	120.0	90.0	80.0	120.0		54"	
54"		50-1/4"		85.8	80.0	120.0	85.8	80.0	120.0		60"	
60"	72"	56-1/4"	66-1/2"	82.8	80.0	120.0 120.0	82.8	80.0	120.0		24" 30"	
70"		66-1/4" 68-1/4"			ļ	120.0			120.0 120.0		36"	
84"	ł	80-1/4"				100.0			100.0		42"	_
90"	1	86-1/4"				100.0			100.0		48*	_
92"	1	88-1/4"				100.0			100.0		54*	_
96"		92-1/4"				100.0			100.0		60"	
24"		20-1/4"		90.0	80.0	120.0	90.0	80.0	120.0		24*	_
30"		26-1/4"		90.0	80.0	120.0	90.0 90.0	80.0 80.0	120.0 120.0		30* 36*	_
36" 42"	-	32-1/4" 38-1/4"		90.0 90.0	80.0	120.0 120.0	90.0	80.0	120.0		42"	_
48"	1	44-1/4"		87.2	80.0	120.0	87.2	80.0	120.0		48*	
54"	701	50-1/4"	70 4/01	82.1	80.0	120.0	82.1	80.0	120.0		54*	_
60"	78"	56-1/4"	72-1/2"	78.5	78.5	120.0	78.5	78.5	120.0		24*	
70"]	66-1/4"				119.4			119.4		30°	
72"]	68-1/4"			<u> </u>	118.9			118.9		36*	
84"	1	80-1/4"				100.0		-	100.0		42* 48*	_
90" 92"	}	86-1/4" 88-1/4"	1	 	-	100.0	 	 	100.0		54*	_
24"	 	20-1/4"		90.0	80.0	120.0	90.0	80.0	120.0		24"	_
30"	1	26-1/4"	1	90.0	80.0	120.0	90.0	80.0	120.0		30"	
36"]	32-1/4"]	90.0	80.0	120.0	90.0	80.0	120.0		36*	
42"]	38-1/4"		90.0	80.0	120.0	90.0	80.0	120.0		42"	_
48"	84"	44-1/4"	78-1/2"	84.5 79.1	80.0 79.1	120.0 120.0	84.5 79.1	80.0 79.1	120.0 120.0		48" 24"	_
54" 60"	+	50-1/4" 56-1/4"	1	/ 5.1	19.1	119.5	10.1	13.1	119.5		30"	
70"	1	66-1/4"	1		†	100.0		 	100.0		36"	
72"		68-1/4"	1			100.0			100.0		42"	_
84"	1	80-1/4"				100.0			100.0		48"	
			1									

	Glass Types
A	Lami: 1/4"A, .090" SG, 1/4"A
В	Lami: 1/4"HS, .090" PVB, 1/4"HS
С	Lami: 1/4"HS, .090" SG, 1/4"HS
D	Lami IG: 1/4"A, .090" SG, 1/4"A, AIRSPACE, 1/4"T CAP
Е	Lami IG: 1/4"HS, .090" PVB, 1/4"HS, AIRSPACE, 1/4"T CAP
F	Lami IG: 1/4"HS, .090" SG, 1/4"HS, AIRSPACE, 1/4"T CAP

SEE SHEET 15 FOR FULL GLASS DESCRIPTIONS.

Glass DP, (+/-psf) & Maximum Size

90.0 80.0

82.3 80.0

80.0

80.0

80.0

80.0

80.0

80.0

80.0

80.0

80.0

80.0

80.0

80.0

80.0

80.0

80.0

80.0

80.0

80.0

80.0

80.0

80.0

80.0

90.0

90.0

90.0

90.0

90.0

90.0

90.0

90.0

85.6

90.0

90.0

90.0

90.0

90.0

90.0

90.0

90.0

86.9

92-1/4" 80.0

90.0

Frame

Height

90"

97-3/4"

102"

108"

114"

120"

126"

144"

Width

20-1/4"

26-1/4"

32-1/4"

38-1/4"

44-1/4"

50-1/4"

56-1/4"

66-1/4"

68-1/4"

20-1/4"

26-1/4"

32-1/4"

38-1/4"

44-1/4"

50-1/4"

56-1/4"

66-1/4"

68-1/4"

20-1/4"

26-1/4"

32-1/4"

38-1/4"

44-1/4"

50-1/4"

56-1/4"

66-1/4"

20-1/4"

26-1/4"

32-1/4"

38-1/4"

44-1/4"

50-1/4"

56-1/4"

20-1/4"

26-1/4"

32-1/4"

44-1/4"

50-1/4"

56-1/4"

20-1/4"

26-1/4"

32-1/4"

38-1/4"

44-1/4"

50-1/4"

56-1/4"

20-1/4"

26-1/4"

32-1/4"

38-1/4"

44-1/4"

50-1/4"

20-1/4"

26-1/4"

32-1/4"

38-1/4"

44-1/4" 50-1/4"

20-1/4°

26-1/4" 32-1/4" 132-1/2"

38-1/4"

44-1/4"

20-1/4"

26-1/4"

32-1/4"

38-1/4"

44-1/4"

38-1/4" 108-1/2"

114-1/2"

120-1/2"

126-1/2"

138-1/2"

96-1/2"

102-1/2"

Height

84-1/2"

Glass

80.0

80.0

80.0

90.0 80.0

87.9 80.0

80.0 80.0

90.0 80.0

90.0 80.0

90.0 80.0

90.0 80.0

90.0 80.0

90.0 80.0

90.0 80.0

90.0 80.0

90.0 80.0

80.0

120.0

100.0

100.0

120.0

120.0

120.0

100.0

100.0

120.0

120.0

120.0

120.0

100.0

100.0

120.0

120.0

100.0

100.0

120.0

120.0

120.0

100.0

100.0

80.0

80.0

90.0

86.9

120.0 85.6 80.0

120.0 90.0 80.0

120.0 90.0 80.0

120.0 90.0

90.0 80.0 120.0 90.0 80.0 120.0

120.0

120.0

120.0

120.0

120.0

115.2

100.0

100.0

120.0

Type "A" Type "B" Type "C" Type "D" Type "E" Type "F"

120.0

120.0

120.0

120.0

120.0

115.2

100.0

100.0

120.0

120.0

120.0

120.0

117.9

100.0

100.0

98.9

120.0

120.0

120.0

120.0

120.0

116.1

100.0

97.9

80.0 120.0

120.0

120.0

100.0

100.0

120.0

120.0

120.0

120.0

120.0

100.0

100.0

120.0

120.0

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100.0

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120.0

100.0

100.0

120.0 90.0 80.0

90.0 80.0 120.0 90.0 80.0 120.0

120.0

80.0 120.0 90.0 80.0

80.0 120.0

90.0 80.0 120.0 90.0 80.0 120.0

90.0

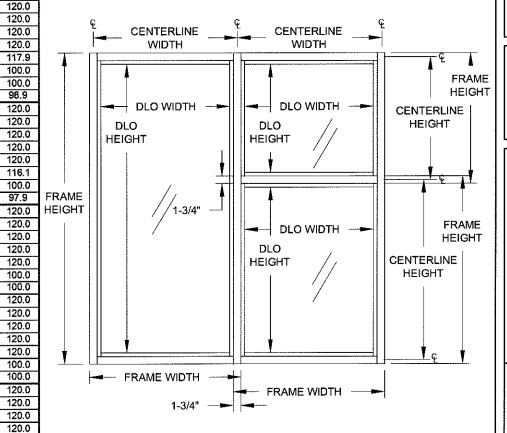
90.0

90.0

90.0

90.0 80.0

82.3 80.0



DLO (DAYLIGHT OPENING) FORMULAS:

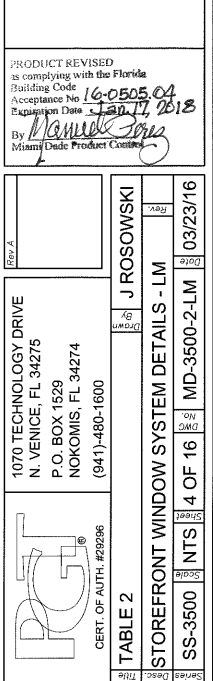
FRAME WIDTH - 5-1/2" = DLO WIDTH FRAME HEIGHT - 5-1/2" = DLO HEIGHT

CENTERLINE WIDTH - 3-3/4" = DLO WIDTH CENTERLINE HEIGHT - 3-3/4" = DLO HEIGHT

CENTERLINE WIDTH - 2-1/4" = GLASS WIDTH CENTERLINE HEIGHT - 2-1/4" = GLASS HEIGHT FRAME WIDTH - 4" = GLASS WIDTH FRAME HEIGHT - 4" = GLASS HEIGHT

NOTES:

- 1. IF COMBINED WITH ANOTHER ASSEMBLY WITH A SEPARATE APPROVAL, (STOREFRONT ENTRANCE DOOR, PTAC LOUVER OR WINDOW INSERT) THE LESSER DESIGN PRESSURE VALUE OF ANY ASSEMBLY OR THE STOREFRONT WINDOW SHALL BE THE DESIGN PRESSURE FOR THE ENTIRE SYSTEM.
- DLO = DAYLIGHT OPENING
- SEE SHEET 15 FOR DESCRIPTIONS OF GLASS TYPES.



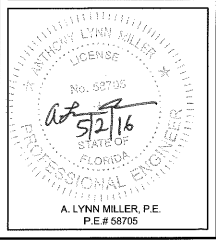
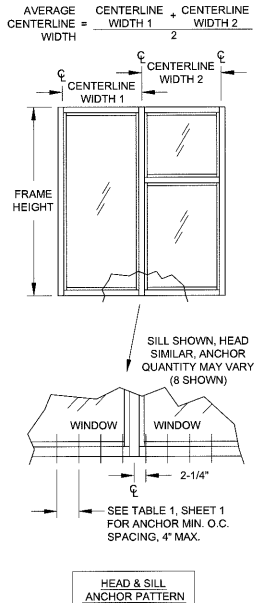
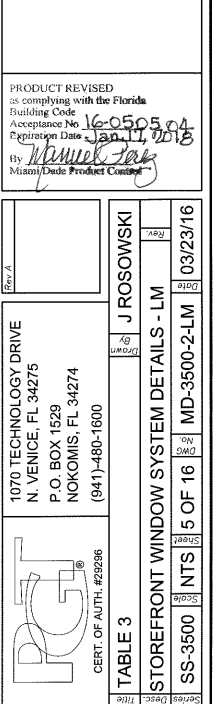


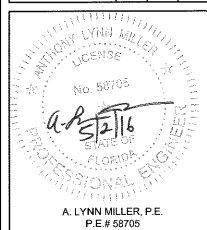
TABLE 3	TABLE 3: Mullion Anchor Cluster Design Pressure at Head/Sill, (+/- psf) Shim Thickness:							: A -	-h Chiete - De	naire Dranauro et Us	ad/Cill (1/ mas)		nirn Thickness: 1/4	ir]
	Mullio	on Anchor Cluster De Group "A"	esign Pressure at He Group "B"	ead/Sill, (+/- psf) Group "C"	Group "D"	m Thickness: 1/4" Group "E"	Average	llon An	Group "A"	esign Pressure at He Group "B"	ad/Sill, (+/- pst) Group "C"	Group "D"	Group "E"	-
Average Centerline	Frame Height	Anchor Quantity	Anchor Quantity	Anchor Quantity	Anchor Quantity	Anchor Quantity	Centerline Heigh		nchor Quantity	Anchor Quantity	Anchor Quantity	Anchor Quantity	Anchor Quantity	4
Width 24*		4 6 8 120.0 120.0 120.0	4 6 8 120.0 120.0 120.0	4 6 8 120.0 120.0 120.0	4 6 8 120.0 120.0 120.0	4 6 120.0 120.0	Width 24"	120.	6 8 0 120.0 120.0	4 6 8 120.0 120.0 120.0	4 6 8 120.0 120.0 120.0 1	4 6 8 20.0 120.0 120.0	4 6 120.0 120.0	20
30"		120.0 120.0 120.0	120.0 120.0 120.0	120.0 120.0 120.0	120.0 120.0 120.0	120.0 120.0	30°	120.	0 120.0 120.0			20.0 120.0 120.0		-
36" 42"		120.0 120.0 120.0 120.0 120.0 120.0	120.0 120.0 120.0 120.0 120.0 120.0	120.0 120.0 120.0 120.0 120.0 120.0	120.0 120.0 120.0 120.0	120.0 120.0 120.0 120.0	36" 42"	120. 117.				20.0 120.0 120.0 20.0 120.0 120.0		_ `
48"		120.0 120.0 120.0	120.0 120.0 120.0	120.0 120.0 120.0	120.0 120.0 120.0	120.0 120.0	48" 90"	107.				20.0 120.0 120.0 20.0 120.0 120.0	<u> </u>	
54" 60*		120.0 120.0 120.0 120.0 120.0 120.0	120.0 120.0 120.0 120.0 120.0 120.0	120.0 120.0 120.0 120.0 120.0 120.0		120.0 120.0 120.0 120.0	54" 60"	100. 94.8				20.0 120.0 120.0		⊣
70*		120.0 120.0 120.0	120.0 120.0 120.0	120.0 120.0 120.0		120.0 120.0	70"	88.4				20.0 120.0 120.0		
72" 84"	48"	120.0 120.0 120.0 120.0 120.0 120.0	120.0 120.0 120.0 120.0 120.0 120.0	120.0 120.0 120.0 120.0 120.0 120.0		120.0 120.0 120.0 120.0	72" 24"	87.5 120.				20.0 120.0 120.0 20.0 120.0 120.0		⊣
90"		120.0 120.0 120.0	120.0 120.0 120.0	120.0 120.0 120.0		120.0 120.0	30"	120.				20.0 120.0 120.0 20.0 120.0 120.0		⊣ i
92"		120.0 120.0 120.0 120.0 120.0 120.0	120.0 120.0 120.0 120.0 120.0 120.0	120.0 120.0 120.0 120.0 120.0 120.0		120.0 120.0 120.0 120.0	36" 42"	118. 105.				20.0 120.0 120.0 20.0 120.0 120.0		_
102"	<u> </u>	120.0 120.0 120.0	120.0 120.0 120.0	120.0 120.0 120.0		120.0 120.0	48" 97-3/-					20.0 120.0 120.0 20.0 120.0 120.0		
108*		120.0 120.0 120.0 120.0 120.0 120.0	120.0 120.0 120.0 120.0 120.0 120.0	120.0 120.0 120.0 120.0 120.0 120.0		120.0 120.0 120.0 120.0	54" 60"	89.0 83.7				20.0 120.0 120.0		_
132"	1	120.0 120.0 120.0	120.0 120.0 120.0			120.0 120.0	70"	77.4		107.2 120.0 120.0 105.9 120.0 120.0		20.0 120.0 120.0 20.0 120.0 120.0		- ''
144" 24"		120.0 120.0 120.0 120.0 120.0 120.0	120.0 120.0 120.0 120.0 120.0 120.0		+ + + + + + + + + + + + + + + + + + + +	120.0 120.0 120.0 120.0	72" 24"	120.				20.0 120.0 120.0		_
30"		120.0 120.0 120.0	120.0 120.0 120.0			120.0 120.0	30*	120.				20.0 120.0 120.0 20.0 120.0 120.0		
36" 42"		120.0 120.0 120.0 120.0 120.0 120.0	120.0 120.0 120.0 120.0 120.0 120.0			120.0 120.0 120.0 120.0	36* 42*	112. 100.				20.0 120.0 120.0		_
48*		120.0 120.0 120.0	120.0 120.0 120.0	120.0 120.0 120.0		120.0 120.0	48" 102	90.9		 		20.0 120.0 120.0 20.0 120.0 120.0		_
54* 60*	1	120.0 120.0 120.0 120.0 120.0 120.0	120.0 120.0 120.0 120.0 120.0 120.0			120.0 120.0 120.0 120.0	54" 60"	84.0 78.1				20.0 120.0 120.0		_
70"	60"	120.0 120.0 120.0	120.0 120.0 120.0	120.0 120.0 120.0	120.0 120.0 120.0	120.0 120.0	70"	72.5				14.7 120.0 120.0 120.0 120.0 120.0		_
72" 84"	1	120.0 120.0 120.0 120.0	120.0 120.0 120.0 120.0 120.0 120.0			120.0 120.0 120.0 120.0	24* 30"	120. 120.				20.0 120.0 120.0 20.0 120.0 120.0	-	_
90"	1	120.0 120.0 120.0	120.0 120.0 120.0	The state of the s		120.0 120.0	36" 42" 108	105.				20.0 120.0 120.0 20.0 120.0 120.0	 	_
92"		120.0 120.0 120.0 120.0 120.0 120.0	120.0 120.0 120.0 120.0 120.0 120.0			120.0 120.0 120.0 120.0	42" 108 48"	93.1				20.0 120.0 120.0 120.0 120.0		
102"	1	120.0 120.0 120.0	120.0 120.0 120.0	120.0 120.0 120.0		120.0 120.0	54"	77.8		~		20.0 120.0 120.0 15.0 120.0 120.0		_
108*	1	120.0 120.0 120.0 120.0 120.0 120.0	120.0 120.0 120.0 120.0 120.0 120.0			120.0 120.0 120.0 120.0	60" 24"	72. 120.	·			20.0 120.0 120.0		_
24"		120.0 120.0 120.0	120.0 120.0 120.0			120.0 120.0	30"	114.				20.0 120.0 120.0 20.0 120.0 120.0	+	_
30"		120.0 120.0 120.0 120.0 120.0 120.0	120.0 120.0 120.0 120.0 120.0 120.0			120.0 120.0 120.0 120.0	36" 42" 114	98.4 87.		<u> </u>	<u> </u>	20.0 120.0 120.0		_
42"		120.0 120.0 120.0	120.0 120.0 120.0			120.0 120.0	48*	78.3			 	20.0 120.0 120.0 114.5 120.0 120.0		
48" 54"	_	120.0 120.0 120.0 120.0 120.0 120.0	120.0 120.0 120.0 120.0 120.0 120.0			120.0 120.0 120.0 120.0	54 " 60"	72.4 67.5				106.7 120.0 120.0		_
60*	72"	120.0 120.0 120.0	 			120.0 120.0	24*	120.				20.0 120.0 120.0 20.0 120.0 120.0		
70"	_	120.0 120.0 120.0 120.0 120.0 120.0	120.0 120.0 120.0 120.0 120.0 120.0			120.0 120.0 120.0 120.0	30* 36*	108. 92.0		+		20.0 120.0 120.0	+	⊣ i
84*		120.0 120.0 120.0				120.0 120.0	42* 120					20.0 120.0 120.0 16.8 120.0 120.0		⊣
90*	-	120.0 120.0 120.0 120.0 120.0 120.0				120.0 120.0 120.0 120.0	48" 54*	73.6 67.1				107.1 120.0 120.0		⊣ i
96"		120.0 120.0 120.0				120.0 120.0	60" 24"	63.0 120.				99.6 120.0 120.0 20.0 120.0 120.0		⊣
30"	-	120.0 120.0 120.0 120.0 120.0 120.0				120.0 120.0 120.0 120.0	30"	102.				20.0 120.0 120.0		⊸
36"]	120.0 120.0 120.0				120.0 120.0	36° 126	87.5 77.				120.0 120.0 120.0 120.0 120.0 120.0		⊣
42"	_	120.0 120.0 120.0 120.0 120.0 120.0	 			120.0 120.0 120.0 120.0	48"	69.			92.9 120.0 120.0 1	09.9 120.0 120.0	116.0 120.0	⊣
54"	78"	120.0 120.0 120.0					54" 24"	63.6 118.			<u> </u>	100.6 120.0 120.0 120.0 120.0 120.0		
60" 70"	1	118.1 120.0 120.0 113.0 120.0 120.0					30"	96.1		120.0 120.0 120.0		20.0 120.0 120.0		***
72"	1	112.5 120.0 120.0					36" 132	82.				120.0 120.0 120.0 115.4 120.0 120.0		
90"	-	111.8 120.0 120.0 111.8 120.0 120.0				120.0 120.0 120.0 120.0	42"	73.0 65.6				103.8 120.0 120.0	109.6 120.0	
92*	ļ	111.8 120.0 120.0	120.0 120.0 120.0	120.0 120.0 120.0	120.0 120.0 120.0		54"	60.0				94.9 120.0 120.0 120.0 120.0 120.0		
30"	1	120.0 120.0 120.0 120.0 120.0 120.0				120.0 120.0 120.0 120.0	24" 30"	92.			120.0 120.0 120.0 1	120.0 120.0 120.0	120.0 120.0	-1
36"	1	120.0 120.0 120.0	120.0 120.0 120.0	120.0 120.0 120.0	120.0 120.0 120.0	120.0 120.0	36" 138			+ +		20.0 120.0 120.0 109.5 120.0 120.0		
42" 48"	-	120.0 120.0 120.0 118.1 120.0 120.0				120.0 120.0 120.0 120.0	42" 48"	69.: 62.:				98.3 120.0 120.0 98.3 120.0 120.0		_
54"	84"	110.5 120.0 120.0	120.0 120.0 120.0	120.0 120.0 120.0	120.0 120.0 120.0	120.0 120.0	24"	107.				120.0 120.0 120.0 120.0 120.0 120.0		****
60" 70"	-	105.0 120.0 120.0 99.2 120.0 120.0			120.0 120.0 120.0 120.0 120.0 120.0	120.0 120.0 120.0 120.0	30" 36" 144	87.9 75.0				120.0 120.0 120.0 118.6 120.0 120.0		_
72"]	98.4 120.0 120.0	120.0 120.0 120.0	120.0 120.0 120.0	120.0 120.0 120.0	120.0 120.0	42"	65.5				104.1 120.0 120.0 93.4 120.0 120.0		_
84	<u> </u>	96.4 120.0 120.0	120.0 120.0 120.0	120.0 120.0 120.0	120.0 120.0 120.0	120.0 120.0	48"	59.	1 88.6 118.1	120.0	79.0 118.5 120.0	30.4 120.0 120.0	90.0 120.0	_



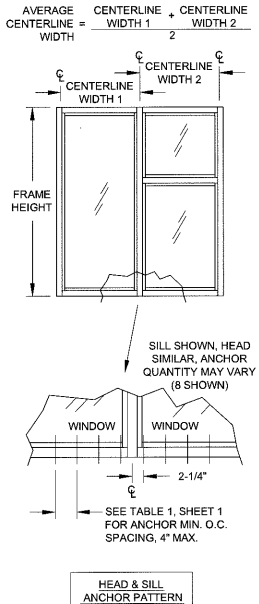
NOTES:

1. IF COMBINED WITH ANOTHER
ASSEMBLY WITH A SEPARATE
APPROVAL, (STOREFRONT ENTRANCE
DOOR, PTAC LOUVER OR WINDOW
INSERT) THE LESSER DESIGN
PRESSURE VALUE OF ANY ASSEMBLY
OR THE STOREFRONT WINDOW SHALL
BE THE DESIGN PRESSURE FOR THE
ENTIRE SYSTEM.



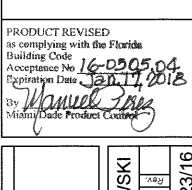


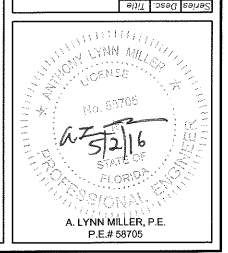
Mathor Notice Mathor Notic	TABLE 4:												7.1	
Second Perform		Mulli		, ,	· · · · · · · · · · · · · · · · · · ·									
West	- 1		<u> </u>	i '		•		Centerline Height	Anchor Quantity		Anchor Quantity	Anchor Quantity	Anchor Quantity	
Secondary Seco		ricigiit		<u> </u>				vvidth	4 6 8					
The column The							1	l ———						
The column The														CE
The column The			 					I I						
The column The			 							*				
Fig.											78.0 117.0 120.0 99			l
The column The	ı —	48"												l
The column The								I I						l
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The column The		· !			 	1								l
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May 1800 1			120.0 120.0 120.0	120.0 120.0 120.0	120.0 120.0 120.0		3							
Fig.								1 1112						
The column The	54"		120.0 120.0 120.0	120.0 120.0 120.0	120.0 120.0 120.0									
Part				+ + +		·								
Thin	72"	60"	120.0 120.0 120.0	120.0 120.0 120.0	120.0 120.0 120.0									
Fig.		,		 				ł 						
1	92"		120.0 120.0 120.0	120.0 120.0 120.0	120.0 120.0 120.0	120.0 120.0 120.0	120.0 120.0							
Total Tota	1					 								
140 150	108"		120.0 120.0 120.0	120.0 120.0 120.0	120.0 120.0 120.0	120.0 120.0 120.0	120.0 120.0		46.9 70.4 93.8					
\$\frac{3}{3}\frac{3}\frac{3}\frac{3}{3}\frac{3}{3}\frac{3}{3}\frac{3}{3}\frac{3}{3}\frac{3}{3}\frac{3}{3}\frac{3}{3}\frac{3}{3}\frac{3}{3}\frac{3}{3}\frac{3}\frac{3}{3}\frac{3}{3}\frac{3}{3}\frac{3}{3}\frac{3}{3}\frac{3}\frac{3}{3}\frac{3}{3}\frac{3}{3}\frac{3}{3}\frac{3}{3}\frac{3}{3}\frac{3}\frac{3}{3}\frac{3}{3}\frac{3}{3}\frac{3}{3}\frac{3}{3}\frac{3}{3}\frac{3}{3}\frac{3}{3}\frac{3}{3}\frac{3}{3}\frac{3}\frac{3}{3}\frac{3}{3}\frac{3}{3}\frac{3}{3}\frac{3}{3}\frac{3}{3}\frac{3}{3}\frac{3}{3}\frac{3}{3}\frac{3}{3}\frac{3}{3}\frac{3}\frac{3}{3}\frac{3}{3}\frac{3}\frac{3}\frac{3}{3}\frac{3}\frac					+									
The color of the	I		120.0 120.0 120.0	120.0 120.0 120.0	120.0 120.0 120.0	120.0 120.0 120.0	120.0 120.0							
Secondary Seco	ı							 						
Fig.	48"		95.3 120.0 120.0	95.3 120.0 120.0	120.0 120.0 120.0	120.0 120.0 120.0	120.0 120.0		46.7 70.1 93.5				£	
Try Fig. F	1	72"	- 1 - 1		12010 12010 12010									
At At At At At At At At		,,,		84.8 120.0 120.0	115.9 120.0 120.0	120.0 120.0 120.0	120.0 120.0	30"	69.7 104.6 120.0	69.7 104.6 120.0	95.3 120.0 120.0 12	20.0 120.0 120.0	-	
Set	I =							: 		···••······			£	
96" 847 1200 1200 1200 1200 1200 1200 1200 120			84.7 120.0 120.0	84.7 120.0 120.0	115.9 120.0 120.0	120.0 120.0 120.0	120.0 120.0	48"	47.7 71.5 95.3	47.7 71.5 95.3	65.2 97.8 120.0 83	3.1 120.0 120.0	120.0 120.0	
24' 36'						 		! ====		1 		\longrightarrow		
101.7 120.0 120.	<u> </u>		120.0 120.0 120.0	120.0 120.0 120.0	120.0 120.0 120.0	120.0 120.0 120.0	120.0 120.0	24"	80.3 120.0 120.0	80.3 120.0 120.0	109.8 120.0 120.0 12	20.0 120.0 120.0	120.0 120.0	
42' 48' 78'	1							36"		 				l
F8			91.7 120.0 120.0	91.7 120.0 120.0	120.0 120.0 120.0	120.0 120.0 120.0	120.0 120.0	42" 126"	49.8 74.7 99.6	49.8 74.7 99.6	68.1 102.1 120.0 86			
Fig.								! ———		• 			·····	
72 72 72 72 72 72 72 72		78"		76.2 114.4 120.0	104.3 120.0 120.0	120.0 120.0 120.0	120.0 120.0	24"	76.2 114.4 120.0	76.2 114.4 120.0	104.3 120.0 120.0 12	20.0 120.0 120.0	120.0 120.0	l
R4 Fig. Fi								36"						
92" 72.2 108.3 120.0 72.2 108.3 120.0 98.7 120.0	I I				1 	120.0 120.0 120.0		1.17	47.1 70.6 94.2	47.1 70.6 94.2	64.4 96.6 120.0 82	2.1 120.0 120.0	120.0 120.0	
24" 30" 36" 36" 42" 84" 76.2 114.4 120.0 76.2 114.4 120.0 76.2 114.4 120.0 76.2 114.4 120.0 76.3 10.7 120.0					* 			: ——						l
36" 92.4 120.0 12	 					120.0 120.0 120.0			72.6 108.9 120.0	72.6 108.9 120.0	99.3 120.0 120.0 12	20.0 120.0 120.0	120.0 120.0	
42" 83.0 120.0 120.0 120.0 113.5 120.0 12							+	{ ├── ─			1,,			
54" 71.3 107.0 120.0 71.3 107.0 120.0 97.6 120.0 120.	<u> </u>					·····		·		4	61.1 91.7 120.0 7	7.9 116.8 120.0	115.6 120.0	
60" 67.8 101.7 120.0 67.8 101.7 120.0 92.7 120.0	3	84"												ĺ
72" 63.5 95.3 120.0 63.5 95.3 120.0 86.9 120.0 120.0 110.7 120.0 1			<u> </u>			118.1 120.0 120.0			56.7 85.1 113.5	56.7 85.1 113.5	77.6 116.4 120.0 9	8.9 120.0 120.0	120.0 120.0	
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NOTES:

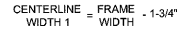
1. IF COMBINED WITH ANOTHER
ASSEMBLY WITH A SEPARATE
APPROVAL, (STOREFRONT ENTRANCE
DOOR, PTAC LOUVER OR WINDOW
INSERT) THE LESSER DESIGN
PRESSURE VALUE OF ANY ASSEMBLY
OR THE STOREFRONT WINDOW SHALL
BE THE DESIGN PRESSURE FOR THE
ENTIRE SYSTEM.

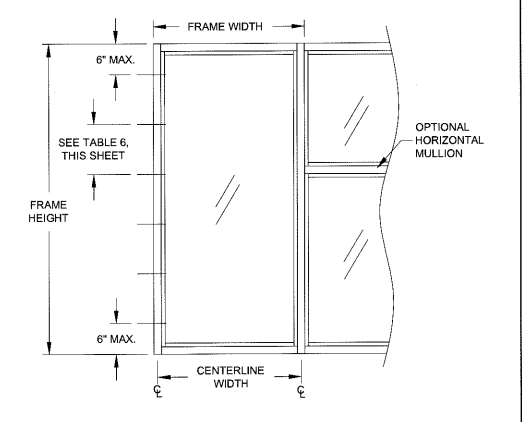




Nominal Drm	TABLE 5:						
Centering Frame Height Anchors Centering Group \(^{\alpha}\) Group \(^{\alpha}\) Group \(^{\alpha}\) Group \(^{\alpha}\) Anchors Ancho		Jamb	Anchor Sp	acing		Shim Thic	kness = 1/4"
Centerine Height Height Height Anchors Ancho	Nomina	al Dim.	Installed	Installed	Installed		
Width Height Anchors Anchors	Centerline	Frame					
16"				-			
19" 19"							
18" 18"							
18" 18"							
18" 18"							
TOP TOP							
18" 18"	1						18"
18" 18"		48*					
18" 18" 18" 18" 16" 18" 16" 10" 10" 10" 10" 18" 16" 18" 16" 18" 16" 18" 16" 18" 16" 18"							
102" 18" 18" 18" 16" 18"						18"	16"
108' 18''							
120" 18"							
144" 18" 18" 18" 16" 16" 16" 24" 18" 18" 18" 18" 18" 18" 16" 16" 16" 36" 18" 18" 18" 18" 18" 16"	120"			18"	18"		
18" 18"		ļ			R		
18" 18" 18" 16"							
18" 18" 18" 18" 16"		1	18"	18"		16"	18"
18" 18"]	CONTRACTOR OF THE PARTY OF THE				
18" 18"	1						
18" 18"		1		<u> </u>		1	
18" 18"	60"		18"				
18" 18" 18" 18" 18" 18" 18" 19" 19" 19" 18" 18" 18" 18" 18" 19" 19" 18"		60"		1			
18" 18"		1		1			
18" 18"		-					18"
102" 18"]					1
100° 18°							
120"		-					
18" 18"			18"				
18" 18"							
18" 18"							
18" 18"		1		L			
18" 18" 15" 18"	48"]					
70" 18" 18" 15" 18" 18" 72" 18" 18" 15" 18" 18" 98" 18" 18" 15" 18" 18" 90" 18" 18" 15" 18" 18" 96" 18" 18" 15" 18" 18" 96" 18" 18" 15" 18" 18" 18" 18" 15" 18" 18" 18" 24" 18"		72*					
72" 18" 15" 18" 16" 90" 18" 16" 15" 18" 18" 90" 18" 18" 15" 18" 18" 96" 18" 18" 15" 18" 18" 96" 18" 18" 15" 18" 18" 24" 18" 18" 18" 18" 18" 18" 30" 18" <t< td=""><td></td><td>· '<u>'</u></td><td></td><td></td><td><u> </u></td><td></td><td>1</td></t<>		· ' <u>'</u>			<u> </u>		1
18" 18" 15" 18" 16" 92" 18" 18" 15" 18" 18" 18" 18" 15" 18" 18" 18" 18" 15" 18" 18" 18" 18" 18" 18" 18" 18" 18" 18" 18" 18" 18" 18" 18" 18" 18" 18" 18" 18" 18" 18" 18" 18" 18" 16" 18" 18" 16" 16" 18" 18" 16-1/2" 18" 18" 18" 16-1/2" 18" 16-1/2" 18" 13-3/16" 18" 16-1/2" 18" 16-1/2" 18" 13-3/16" 18" 16" 18" 16-1/2" 18" 13-3/16" 18" 18" 18" 18" 18" 18" 18" 18" 18" 18" 18" 18" 18"	72"]					
18" 18" 15" 18"		1					
18" 18" 15" 18"		1					
18" 18"	96"		18"	18"	15"	18"	18"
18" 18"						1	
18" 18"		1					
54" 78" 18" 18" 16-1/2" 18" 18" 60" 16-1/2" 18" 16-1/2" 18" 18" 18" 70" 16-1/2" 18" 13-3/16" 18" 18" 72" 16-1/2" 18" 13-3/16" 18" 18" 84" 16-1/2" 18" 13-3/16" 18" 18" 90" 16-1/2" 18" 13-3/16" 18" 18" 92" 16-1/2" 18" 13-3/16" 18" 18" 24" 18" 18" 18" 18" 18" 30" 18" 18" 18" 18" 18" 36" 18" 18" 18" 18" 18" 18" 42" 18" 18" 18" 18" 18" 18" 48" 18" 18" 18" 18" 18" 18" 54" 18" 18" 18" 18" 18"		<u> </u>			18"	18"	18"
T8" T8"							
70" 16-1/2" 18" 13-3/16" 18" 18" 72" 16-1/2" 18" 13-3/16" 18" 18" 84" 16-1/2" 18" 13-3/16" 18" 18" 90" 16-1/2" 18" 13-3/16" 18" 18" 92" 16-1/2" 18" 13-3/16" 18" 18" 24" 18" 18" 18" 18" 18" 30" 18" 18" 18" 18" 18" 18" 36" 18" <		78*					
72" 16-1/2" 18" 13-3/16" 18" 18" 84" 16-1/2" 18" 13-3/16" 18" 18" 90" 16-1/2" 18" 13-3/16" 18" 18" 92" 16-1/2" 18" 13-3/16" 18" 18" 24" 18" 18" 18" 18" 18" 30" 18" 18" 18" 18" 18" 36" 18" 18" 18" 18" 18" 18" 42" 18" 18" 18" 18" 18" 18" 48" 18" 18" 18" 18" 18" 18" 54" 18" 18" 18" 18" 18" 18" 60" 18" 18" 14-3/8" 18" 18" 18" 70" 18" 18" 14-3/8" 18" 18" 18" 18" 18" 18" 18" 18" 18"		†			13-3/16"	18"	
90" 16-1/2" 18" 13-3/16" 18" 18" 92" 16-1/2" 18" 13-3/16" 18" 18" 24" 18" 18" 18" 18" 18" 30" 18" 18" 18" 18" 18" 36" 18" 18" 18" 18" 18" 18" 42" 18" <td< td=""><td>72"</td><td>]</td><td>16-1/2"</td><td></td><td></td><td></td><td></td></td<>	72"]	16-1/2"				
92" 16-1/2" 18" 13-3/16" 18" 18" 24" 18" 18" 18" 18" 18" 30" 18" 18" 18" 18" 18" 18" 42" 18"<		4					
24" 18" 18" 18" 18" 30" 18" 18" 18" 18" 36" 18" 18" 18" 18" 42" 18" 18" 18" 18" 48" 18" 18" 18" 18" 54" 18" 18" 18" 18" 18" 18" 18" 18" 18" 18" 18" 14-3/8" 18" 18" 70" 18" 18" 14-3/8" 18" 18" 72" 18" 18" 14-3/8" 18" 18"		1					
36" 42" 48" 18" 54" 18" 60" 18" 70" 18" 18" 18" 18" 18" 18" 18" 18" 18" 18" 18" 18" 18" 18" 14-3/8" 18" 18" 18" 18" 18" 14-3/8" 18" 18" 18" 18"	24"		18"	18"	18"		
42" 48" 54" 60" 70" 18" </td <td></td> <td></td> <td></td> <td></td> <td>1</td> <td></td> <td></td>					1		
48" 18" 18" 18" 18" 54" 18" 18" 14-3/8" 18" 18" 60" 18" 18" 14-3/8" 18" 18" 70" 18" 18" 14-3/8" 18" 18" 72" 18" 18" 14-3/8" 18" 18"		4				1	
54" 18" 18" 14-3/8" 16" 18" 60" 18" 18" 14-3/8" 18" 18" 70" 18" 18" 14-3/8" 18" 18" 72" 18" 18" 14-3/8" 18" 18"		0.45		1			18"
70" 18" 18" 14-3/8" 18" 18" 72" 18" 18" 14-3/8" 18" 18"	54"	3 84°					
72" 18" 18" 14-3/8" 18" 18"		4					
		-					
							3

Jamb Anchor Spacing Shim Thickness											
Nomina		installed	Installed	Installed	Installed	Installed					
		with	with	with	with	with					
Centerline	Frame	Group "A"	Group "B"	Group "C"	Group "D"	Group "E"					
Width	Height	Anchors	Anchors	Anchors	Anchors	Anchors					
24"		18"	18"	16"	16" 16"	18" 18"					
30* 36*		18" 18"	18" 18"	16"	18"	18"					
42"		18"	18"	18"	18"	18"					
48"	90"	18"	18"	15-5/8"	18"	18"					
54"		18"	18"	15-5/8"	18"	18"					
60"		15-5/8"	18"	15-5/8"	18"	18"					
70*		15-5/8"	18"	13"	18"	18"					
72"		15-5/8"	18"	13"	18"	18"					
24"		18"	18"	16"	18"	18"					
30"	,	18"	18"	16" 16"	18" 18"	18" 18"					
36* 42*		18"	18" 18"	17-1/8"	18"	18"					
48"	97-3/4"	18"	18"	17-1/8"	18"	18"					
54"	07-07-	17-1/8"	18"	14-5/16"	18"	18"					
60"		17-1/8"	18"	14-5/16"	18"	18"					
70"		14-5/16"	16"	12-1/4"	18"	18"					
72"		14-5/16"	18"	12-1/4"	18"	18"					
24"		18"	18"	18"	18"	18"					
30°		18"	18"	18"	18"	18"					
36*		18"	18"	18"	18"	18"					
42*	102"	18"	18"	18"	18"	18"					
48*		18"	18"	15" 15"	18"	18" 18"					
54*		18"	18" 18"	15"	18" 18"	18"					
60° 70°		15" 15"	18"	12-7/8"	18"	18"					
24"		18"	18"	18"	18"	18"					
30"		18"	18"	18"	18"	18"					
36"		18"	18"	18"	18"	18"					
42"	108"	18"	18"	16"	18"	18"					
48*		16"	18"	16"	18"	18"					
54"		16"	18"	13-11/16"	18"	18"					
60"		16"	18*	13-11/16"	18"	18"					
24*		18"	18"	18"	18"	18"					
30*		18"	18*	18"	18"	18"					
36"	114"	18" 18"	19° 18"	18* 17"	18" 18"	18" 18"					
42* 48*	1 14	17"	18"	14-9/16"	18"	18"					
54*		17"	18"	14-9/16"	18"	18"					
60*		14-9/16"	18"	12-3/4"	18"	18"					
24*		18"	18"	18"	18"	18"					
30*		18"	18"	18"	18"	18"					
36*		18"	18"	18"	18"	18"					
42"	120"	18"	18"	18"	18"	18"					
48"		18"	18"	15-7/16"	18"	18"					
54"		15-7/16"	18"	13-1/2"	18"	18"					
60"		15-7/16"	18"	13-1/2" 18"	18" 18"	18" 18"					
24" 30"	1	18"	18" 18"	18"	18"	18"					
36"	ł	18"	18"	18"	18"	18"					
42*	126*	18"	18"	16-5/16"	18"	18"					
48*	1	18"	18"	14-1/4"	18"	18"					
54"	1	16-5/16"	18"	14-1/4"	18"	18"					
24*		18"	18"	18"	18"	18"					
30"]	18"	18"	18°	18"	18"					
36"	132"	18"	18"	18"	18"	18"					
42°	'	18"	18"	17-1/8"	18"	18"					
48"		17-1/8"	18" 18"	15" 13-5/16"	18" 18"	18" 18"					
54" 24"	<u></u>	15" 18"	18"	13-5/10"	18"	18"					
30"		18"	16"	18"	18"	18"					
36"	1 .138*	18"	18"	18"	18"	18"					
42"		18"	18"	15-3/4"	18"	18"					
48"	†	18"	18"	14"	18"	18"					
24*		18"	18"	18"	18"	18"					
30*	1	18"	18"	18"	18"	16"					
36"	144"	18"	18"	18"	18"	18"					
42*	1	18"	18"	16-1/2"	18"	18"					
48*	<u>L</u>	16-1/2"	18"	14-11/16°	18"	18"					





JAMB ANCHOR SPACING

as complying with the Florida
Building Code
Acceptance No 16.0505.04
Expiration Date 12018
By Miami Dade Product Control SS-3500 | | NTS | 7 OF 16 | 2 | MD-3500-2-LM | 3 03/23/16 J ROSOWSKI 1070 TECHNOLOGY DRIVE N. VENICE, FL 34275 P.O. BOX 1529 NOKOMIS, FL 34274 (941)-480-1600 CERT. OF AUTH. #29296

PRODUCT REVISED

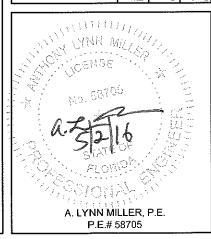
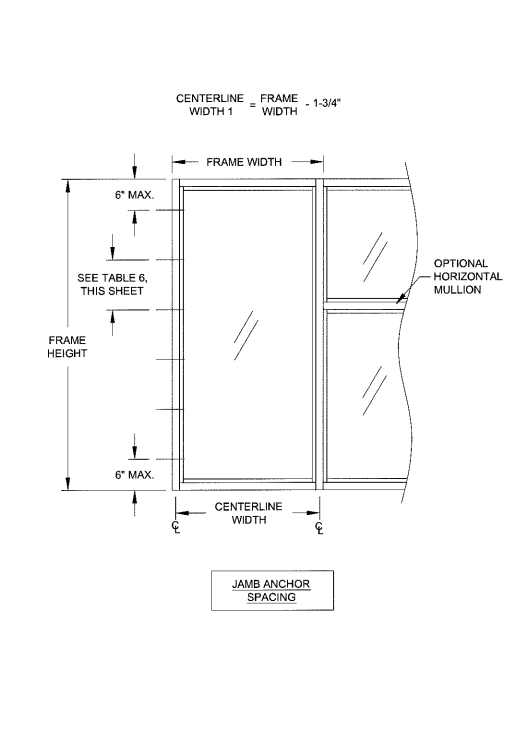
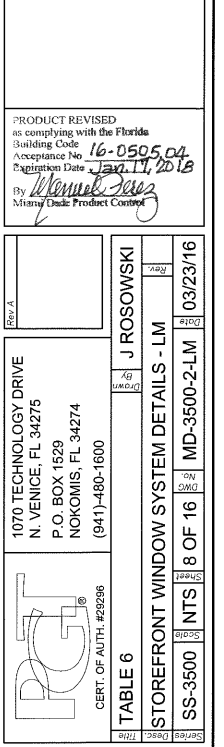
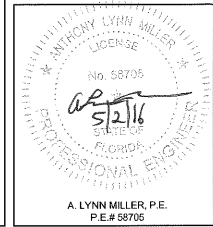


TABLE 6:						
	Jamb	Anchor Sp	acing		Shim Thic	kness = 1/2"
Nomina		Installed	Installed	Installed	Installed	Installed
Centerline	Frame	with	with	with	with	with
Width	Height	Group "A" Anchors	Group "B" Anchors	Group "C" Anchors	Group "D" Anchors	Group "E" Anchors
24"		18"	18"	18"	18"	18"
30"		18"	18"	18"	18"	18"
36"		18"	18"	18"	18"	18"
42"		18"	18" 18"	18°	16" 16"	18" 18"
48" 54"		18" 18"	18"	18" 18"	18"	18"
60"		18"	18"	18"	18"	18"
70"		18"	18"	18"	18"	18"
72"	48"	18"	18"	18"	18"	18"
90"		18"	18" 18"	18" 18"	18" 18"	18" 18"
92"		18"	18"	18"	18"	18"
96"		18"	18"	18"	18"	18"
102"		18"	18"	18"	18"	18"
108*		18"	18"	18"	18"	18"
120" 132"		18"	18" 18"	18" 18"	18" 18"	18" 18"
144"		18"	18"	18"	16"	18"
24"		18"	18"	18"	18"	18"
30"]	18"	18"	18"	18"	18"
36"		16" 16"	16" 16"	18" 18"	16"	16" 16"
42" 48"		16"	16"	18"	18"	18"
54"		16"	16"	18"	16"	18"
60"		16"	16"	18"	18"	18"
70"	60"	16"	16"	18"	18"	18"
72" 84"		16" 16"	16" 16"	18" 18"	18" 18"	18" 18"
90"		16"	16"	18"	18"	18"
92"		16"	16"	18"	18"	18"
96"		16"	16"	16"	18"	18"
102"		16"	16"	18"	18"	18"
108"	-	16" 16"	16" 16"	18" 18"	18" 18"	18" 18"
120" 24"		18"	18"	18"	18"	18"
30"	-	18"	18"	18"	18"	18"
36"]	15"	15"	18"	18"	18"
42"		15"	15"	18"	18"	18"
48" 54"		12" 12"	12" 12"	18" 15"	18" 18"	18" 18"
60"	72"	12"	12"	15"	18"	18"
70"	1	12"	12"	15"	18"	18"
72"]	12"	12"	15"	18°	18"
84"		12"	12" 12"	15" 15"	18" 18"	18" 18"
90" 92"		12" 12"	12"	15" 15"	18"	18"
96"	•	12"	12"	15"	18"	18"
24"		18"	18"	18"	18"	18"
30"	1	16-1/2"	16-1/2"	18"	18"	18"
36" 42"	1	16-1/2" 13-3/16"	16-1/2" 13-3/16"	18" 18"	18" 18"	18" 18"
42"	1	13-3/16"	13-3/16"	16-1/2"	18"	18"
54"	78"	11"	11"	16-1/2"	18"	18"
60"] /¤"	11"	11"	16-1/2"	18"	18"
70"	1	11"	11"	13-3/16"	18"	18"
72" 84"	-	11"	11"	13-3/16" 13-3/16"	18" 18"	18" 18"
90"	†	11"	11"	13-3/16"	18"	18"
92"	1	11"	11"	13-3/16"	18"	18"
24"		18"	18"	18"	18"	18"
30"	1	18"	18"	18"	18"	18" 18"
36" 42"	1	14-3/8"	14-3/8" 14-3/8"	18" 18"	18" 18"	18"
42"		12"	14-3/8	18"	18"	18"
54"	84"	12"	12"	14-3/8"	18"	18"
60"]	10-5/16"	10-5/16"	14-3/8"	18"	18"
70"	1	10-5/16"	10-5/16"	14-3/8"	18"	18"
72" 84"	1	10-5/16" 10-5/16"	10-5/16" 10-5/16"	14-3/8" 14-3/8"	18" 18"	18" 18"
L 07	<u></u>	1 .00.10	,,,,,,,,			L

	Jamb	Anchor Sp	acing		Shim Thic	kness = 1/2"
Nomina		Installed	Installed	installed	Installed	Installed
		with	with	with	with	with
Centerline Width	Frame Height	Group "A"	Group "B"	Group "C"	Group "D"	Group "E"
24"	Height	Anchors 18"	Anchors 18"	Anchors 18"	Anchors 18"	Anchors 18"
30*		18"	18"	18"	18"	18"
36"		15-5/8"	15-5/8"	18"	18"	18"
42*		13"	13"	18"	18"	18"
48"	90"	13"	13"	15-5/8"	18"	18"
54"		11-1/8"	11-1/8"	15-5/8°	18"	18"
60"		11-1/8"	11-1/8"	15-5/8"	18"	18"
70"		9-3/4"	9-3/4"	13"	18"	18"
72*		9-3/4"	9-3/4"	13"	18"	18"
24* 30*		18" 17-1/8"	18" 17-1/8"	18" 18"	18" 18"	18" 18"
36"		14-5/16"	14-5/16"	18"	18"	18"
42"		12-1/4"	12-1/4"	17-1/8"	18"	18"
48"	97-3/4"	12-1/4"	12-1/4"	17-1/8"	18"	18"
54"		10-3/4"	10-3/4°	14-5/16"	18"	18"
60"		10-3/4"	10-3/4"	14-5/16"	17-1/8"	18"
70"		9-1/2"	9-1/2"	12-1/4"	17-1/8"	18"
72"		9-1/2"	9-1/2"	12-1/4"	17-1/8*	18"
24"		18"	18"	18" 18"	18" 18"	18"
30" 36"		18" 15"	16" 15"	18"	18"	18" 18"
42"		12-7/8"	12-7/8"	18"	16"	18"
48"	102"	11-1/4"	11-1/4"	15"	18"	18"
54°		11-1/4"	11-1/4"	15"	18"	18"
60"	•	10"	10"	12-7/8"	18"	18"
70"		9"	9"	12-7/8"	18"	18"
24"		18"	18"	18"	16"	18"
30*		16"	16"	18"	18"	18"
36*	4.00*	13-11/16"	13-11/16"	18" 16"	18"	18" 18"
42" 48"	108"	13-11/16" 12"	13-11/16" 12"	16"	16" 18"	18"
54*		10-11/16"	10-11/16"	13-11/16"	18"	18"
60*		9-5/8"	9-5/8"	13-11/16"	18"	18"
24*		18"	18"	18"	18"	18"
30"		17"	17"	18"	18"	18"
36"		14-9/16"	14-9/16"	18"	18"	18"
42*	114"	12-3/4"	12-3/4"	17"	18"	18"
48"		11-5/16"	11-5/16"	14-9/16"	18"	18"
54* 60*		10-3/16" 9-1/4"	10-3/16" 9-1/4"	14-9/16" 12-3/4"	18" 17"	18" 18"
24"		18"	18"	18"	18"	18"
30"		18"	18"	18"	18"	18"
36"		13-1/2"	13-1/2"	18"	18"	18"
42"	120"	12"	12"	1B"	18"	18"
48"		10-13/16"	10-13/16"	15-7/16°	18"	18"
54*		10-13/16"	10-13/16"	13-1/2"	18"	18"
60"		9-13/16"	9-13/16"	13-1/2"	18"	18"
24* 30*		18" 16-5/16"	18" 16-5/16"	16° 18°	18" 18"	18" 18"
30" 36"		16-5/16" 14-1/4"	16-5/16"	18"	18"	18"
42*	126"	12-11/16"	12-11/16"	16-5/16"	18"	18"
48"		11-3/8"	11-3/8"	14-1/4"	18"	18"
54"		10-3/8"	10-3/8"	14-1/4"	18"	18"
24"		18"	18"	18"	18"	18"
30"		17-1/8"	17-1/8"	18"	18"	18"
36"	132*	15"	15"	18"	18"	18"
42*		12"	12"	17-1/8"	18" 18"	18"
48" 54"		10-15/16" 10"	10-15/16" 10"	15" 13-5/16"	18" 17-1/8"	18" 18"
24*		18"	18"	18"	18"	18"
30"		15-3/4"	15-3/4"	18"	18"	18"
36"	138"	14"	14"	1B"	18"	18"
42"		12-5/8"	12-5/8"	15-3/4"	18"	18"
48"		11-7/16"	11-7/16"	14"	18"	18°
	· · · · · · · · · · · · · · · · · · ·	18"	18"	18°	18"	18"
24"	ļ					
30"	a 2 a m	16-1/2"	16-1/2"	18"	18"	18"
30" 36"	144"	16-1/2" 14-11/16"	14-11/16"	18"	18"	18"
30"	144"	16-1/2"				



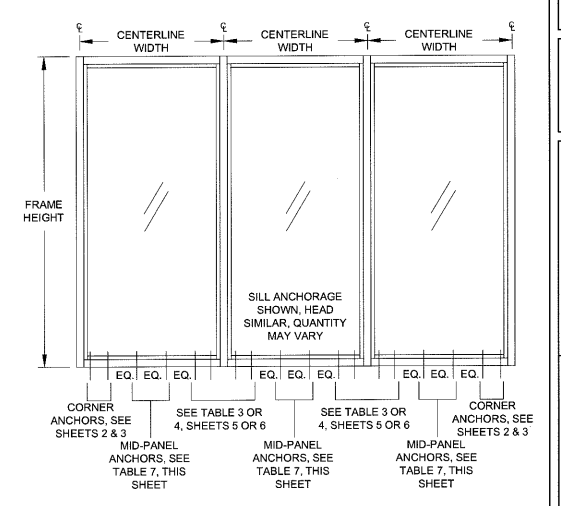




	Mid-Pa	ABLE 7: Mid-Panel Anchor Quantity Shim Thickness = 1/4"										
Nomina	l Dim.	Installed	Installed	Installed	Installed	installed						
Centerline	Frame	with	with	with	with	with						
Width	Height	Group "A" Anchors	Group "B" Anchors	Group "C" Anchors	Group "D" Anchors	Group "E" Anchors						
24"	Holgin	Anchors 1	Anchors 1	1	Anchors 1	1						
30"		1	1	1	1	1						
36"		1	1	1	1	1						
42"		2	1	1	1	1						
48"		2	2	2	2	1						
54"		3	2	2	2	2						
60"		3	2	2	2	2						
70"		4	3	3	3	3						
72"	48"	4	3	3	3	3						
84"		5 5	4	4	4	4						
90" 92"		5	5	5	5	5						
96"		5	5	5	5	5						
102"		6	5	5	5	5						
108"		6	6	6	6	6						
120"		7	6	6	6	6						
132"		8	7	7	7	7						
144*		9	8	8	8	8						
24"		1	1	1	1	1						
30"		1	1	1	1	1						
36"		1	1	1	1	1 4						
42"		2	1 2	1	1 2	1 1						
48" 54"		3	2	2	2	2						
60"		3	2	2	2	2						
70"		4	3	3	3	3						
72"	60"	4	3	3	3	3						
84"		5	4	4	4	4						
90"		6	4	4	4	4						
92"		6	5	5	5	5						
96"		6	5	5	5	5						
102"		7	5	5	5	5						
108"		7	6	6	6	6						
120"		8	6	6	6	6						
24"		1	1	1	1	1 1						
30" 36"		1	1	1	1	1						
42"		2	1	1	1	 						
48"		2	2	2	2	1						
54*		3	2	2	2	2						
60"	72"	3	2	2	2	2						
70"		4	3	3	3	3						
72"		4	3	3	3	3						
84"		5	4	4	4	4						
90"		6	4	5	4	4						
92"		6	5	5	5	5						
96"		7	5 1	5	5 1	5 1						
24" 30"		1	1	1	1	 						
36"	l	1	1	1	1	1						
42"		2	1	1	1	1						
48"		2	2	2	2	1						
54"	70"	3	2	2	2	2						
60"	78"	3	2	2	2	2						
70"		4	3	3	3	3						
72"		4	3	3	3	3						
84"		5	4	4	4	4						
90"		6 6	5 5	5 5	5	4 5						
92"		1	1	1	1	1						
24" 30"		1	1 1	+ +	1	1						
36"		1	1	1	1	 i						
42"		2	1	1	1	 						
48"	<u> </u>	2	2	2	2	i						
54"	84"	3	2	2	2	2						
60"	1	3	2	2	2	2						
70"		4	3	3	3	3						
		4	3	3	3	3						
72"												

	Mid-Pai	nel Anchor	Quantity	Shim Thickness = 1/4"			
Nomina	al Dim.	Installed	Installed	Installed	Installed	Installed	
Centerline	Frame	with Group "A"	with Group "B"	with Group "C"	with Group "D"	with Group "E"	
Width	Height	Anchors	Anchors	Anchors	Anchors	Anchors	
24"		1	1	1	1	1	
30" 36"		1	1	1	1 1	1	
42"		2	1	1	1	1	
48"	90"	2	2	2	2	1	
54"		3	2	2 2	2	2	
60" 70"		3 4	3	3	3	3	
72"		4	3	3	3	3	
24"		1	1	1	1	1	
30" 36"		1	1	1	1	1	
42"		2	1	1	1	1	
48"	97-3/4"	2	2	2	2	1	
54"		3	2	2	2	2	
60" 70"		3 4	2	2	2 3	2 3	
72"		4	3	3	3	3	
24"		1	1	1	1	1	
30"		1	1	1	1	1	
36" 42"		2	1	1	1	1	
48"	102"	2	2	2	2	1	
54"		3	2	2	2	2	
60" 70"		3 4	2 3	2	2 3	2 3	
24"		1	1	1	1	1	
30"		1	1	1	1	1	
36"		1	1	1	1	1	
42" 48"	108"	2	1 2	1 2	1 2	1	
54"		3	2	2	2	2	
60"		3	2	2	2	2	
24"		1	1	1	1	1	
30" 36"		1	1 1	1	1 1	1	
42"	114"	2	1	1	1	1	
48"		2	2	2	2	1	
54"		3	2	2	2 2	2 2	
60" 24"	<u> </u>	3	2	2	1	1	
30"		1	1	1	1	1	
36"		1	1	1	1	1	
42"	120"	2	1	1	1	1	
48" 54"	-	3	2 2	2 2	2 2	1 2	
60"	1	3	2	2	2	2	
24"		1	1	1	1	1	
30" 36"	1	1	1 1	1 1	1	1	
42"	126"	2	1	1	1	1	
48"]	2	2	2	2	1	
54"		3	2	2	2	2	
30"	-	1	1	1	1 1	1	
36"	4.55	1	1	1	1	1	
42"	132"	2	1	1	1	1	
48"	1	2	2	2	2	1 2	
54" 24"	<u> </u>	3	2 1	1	1	1	
30"		1	1	1	1	 	
36"	138"	1	1	1	1	1	
42"		2	1 2	1 2	2	1 1	
48" 24"	-	2	1	1	1	1	
30"	1	1	1	1	1	1	
36"	144"	1	1	1	1	1	
42"	_	2	1	1	1	1	

48"



MID-PANEL ANCHOR PATTERN

PRODUCT REVISED as complying with the Florida
Building Code
Acceptance No 16-0505.04
Expiration Date 20.17, 2018
By Mullow History Dade Product Costs 03/23/16 J ROSOWSKI - LM 1070 TECHNOLOGY DRIVE N. VENICE, FL 34275 P.O. BOX 1529 NOKOMIS, FL 34274 STOREFRONT WINDOW SYSTEM DETAILS Orawn By (941)-480-1600 AUTH TABLE 7

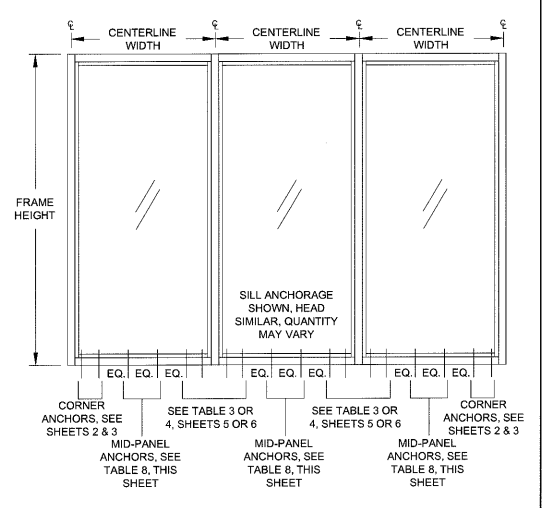
> A. LYNN MILLER, P.E. P.E.# 58705

NOTES:

1. MID-PANEL ANCHORS TO BE EQUALLY SPACED, +/- 1/2".

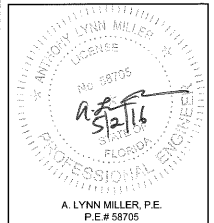
	TABLE 8:						
Nominal Dim. Installed with with Centedine Frame Height Anchors							
Cented Frame Height Group "B" Group "C" Group "C" Group "C" Anchors	Namin				Installed	Installed	Installed
Modifi							with
1	1	1	Group "A"				
1		Height					
386' 42' 2 2 2 2 1 1 1 1 1 1							
42° 48° 54° 44° 44° 33° 22° 21° 154° 44° 44° 33° 22° 22° 11° 44° 44° 44° 33° 22° 22° 11° 44°							
48° 54° 60° 70°							
Section Sect							
60° 70°							
84' 80' 77 7 5 4 4 4 90' 992' 88 8 8 6 5 5 5 6 102'' 102'' 111 11 8 6 6 6 6 10 120'' 112'' 112 112 12 9 7 7 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			4	4		3	2
84' 90' 92' 96' 102' 77 7 6 4 4 4 9 90' 92' 96' 1102' 12 12 9 9 7 7 7 1 14 1 1 1 1 1 1 1 1 1 1 1 1 1 1		İ					
84' 90' 92' 88 8 8 6 5 5 5 5 102" 98' 8 8 8 6 6 5 5 5 5 102" 1108" 111 11 8 8 6 6 6 6 6 132" 121 12 9 7 7 7 6 6 6 6 14 4 4 3 3 2 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		48"					
B		ļ ' -					
B		<u> </u>			1		
102" 9 9 6 5 5 5 108" 120" 111 11 18 6 6 6 6 6 6 6 6 6		<u> </u>		B			
108" 120" 111 11 8 6 6 6 132" 12 12 12 9 7 7 7 7 7 7 7 7 7							
110			i				
132"					-	6	6
1	132"	1				7	
1							
36° 42° 2 2 2 1 1 1 1 1 1 1				1			
42"				-		L	
A8° 54° 60° 72° 60° 60° 72° 60° 72° 60° 72°		1					
A		-					
60° 70° 60° 6 6 4 4 3 3 2 2 6 6 6 6 6 5 4 3 8 8 8 6 5 4 3 8 8 8 6 5 5 4 9 9 9 6 5 5 5 9 9 9 7 6 5 5 5 9 9 7 6 5 5 5 9 9 7 6 5 5 5 9 9 7 6 </td <td></td> <td>+</td> <td></td> <td></td> <td></td> <td></td> <td></td>		+					
70° 72° 860° 66 6 4 4 4 3 3 72° 72° 86 6 6 5 4 4 3 3 8 8 8 6 5 4 4 3 3 8 8 8 6 5 4 4 3 3 8 8 8 8 6 5 4 4 90° 92° 99 9 6 5 5 5 5 99 9 7 5 6 5 5 99 9 7 6 6 5 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1	+				3	
72° 80° 6 6 5 4 3 8 8 6 5 4 90° 9°		ł					
84' 8 8 6 5 4 90' 9 9 6 5 5 98' 9 9 7 5 5 102" 10 10 7 6 6 120" 12 12 9 7 6 6 120" 12 12 9 7 6 5 4 3 3 2 2 2 2 1 1 1 1 1 1 1		60"		6		4	
92° 99 9 6 5 5 5 6 102" 100 100 7 6 6 6 6 4 4 3 3 3 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			8	8			
96° 102"							
102" 108" 11 11 8 6 6 120" 12 12 9 7 6 24" 1		j					
108"]				1	
120" 120" 12							
1		<u> </u>					<u> </u>
1							4.
36" 2 2 2 1 1 42" 48" 3 3 2 2 1 1 54" 4 4 3 2 2 1 1 1 1 1 1 1 3 3 2 2 1 1 1 3 3 2 2 2 1 1 4 4 4 3 3 2 2 2 1 1 6 6 6 6 6 6 6 6 6 6 5 4 3 3 2 2 2 2 2 2 2 2 2 2 2 2 2 3 3 2 2 1		-					
42" 48" 54" 72" 4 4 3 3 2 2 1 1 1 1 1 1 1 1		1					1
48° 3 3 2 2 1 54° 4 4 3 2 2 60° 6 6 6 4 4 3 72° 6 6 6 5 4 3 84° 8 6 5 4 3 90° 9 9 7 5 4 92° 9 9 7 6 5 96° 10 10 7 6 5 24° 1 1 1 1 1 1 30° 1 </td <td></td> <td>1</td> <td></td> <td></td> <td></td> <td></td> <td></td>		1					
60° 72° 4 4 3 2 2 70° 6 6 4 4 3 3 2 70° 6 6 6 4 4 3 3 2 84° 8 8 6 5 4 3 3 2 4 3 8 8 6 5 4 3 8 8 8 6 5 4 3 3 9 9 7 5 5 4 9 9 9 7 6 5 5 4 9 9 7 6 5 5 4 9 9 7 6 5 5 4 9 9 7 6 5 5 4 3 3 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 <td< td=""><td></td><td>†</td><td></td><td></td><td></td><td></td><td>1</td></td<>		†					1
60° 72° 4 4 3 3 2 70° 6 6 6 4 4 3 72° 84° 8 8 6 5 4 3 84° 90° 9 9 7 5 4 90° 9 9 7 5 4 92° 96° 10 10 7 6 5 24° 1	54"	†			3	2	2
72" 6 6 5 4 3 90" 9 9 9 7 5 4 92" 9 9 7 6 5 96" 10 10 7 6 5 24" 1 1 1 1 1 1 30" 1<		72"	4	4	3	3	
84" 8 6 5 4 90" 9 9 7 6 5 96" 10 10 7 6 5 24" 1 1 1 1 1 1 30" 1]					
90° 9 9 7 5 4 96° 10 10 7 6 5 24° 1 1 1 1 1 1 30° 1		<u> </u>					
92" 9 7 6 5 24" 1 <td>****</td> <td>1</td> <td>1</td> <td></td> <td></td> <td></td> <td></td>	****	1	1				
10							
24* 1		1					
30° 1 1 1 1 1 36° 2 2 2 2 1 1 42° 3 3 2 2 1 1 54° 4 4 3 2 2 1 60° 4 4 3 3 2 2 70° 6 6 6 4 4 3 72° 6 6 5 4 3 84° 8 8 6 5 4 90° 9 7 5 4 92° 10 10 7 6 5 24° 1 1 1 1 1 30° 1 1 1 1 1 1 36° 2 2 2 2 1 1 48° 3 3 2 2 1 1 48° 4 4 3 2 2 1 48° 4 4 3 2 2 1 48° 4 4 3 2 2 1 48° 4 4 3		1					
36" 42" 48" 54" 60" 70" 6 6 6 6 6 72" 84" 90" 92" 10 10 10 10 10 10 11 12 2 2 2 2 2 2 <td></td> <td rowspan="3"></td> <td>-</td> <td>•</td> <td></td> <td></td> <td></td>			-	•			
42" 48" 54" 60" 70" 6 6 6 6 6 6 84" 90" 92" 10 10 10 11<				1	2	1	
54" 78" 4 4 3 2 2 70" 6 6 6 4 4 3 3 2 72" 6 6 6 4 4 3 3 2 2 4 3 3 2 2 4 3 3 2 2 4 3 3 2 2 4 4 3 3 2 2 1 <	42"			2	2		1
60" 78" 4 4 3 3 2 70" 6 6 6 4 4 3 84" 6 6 6 5 4 3 88 8 8 6 5 4 3 90" 9 9 7 5 4 92" 10 10 7 6 5 24" 1 1 1 1 1 30" 1 1 1 1 1 1 42" 2 2 2 2 1 1 48" 3 3 2 2 1 44 4 4 3 3 2 2 1 66 6 4 4 4 4 3 3 2 2 70" 6 6 5 4 3]					
60° 4 4 3 3 2 70° 6 6 6 4 4 3 84° 8 8 6 5 4 90° 9 9 7 5 4 92° 10 10 7 6 5 24° 1 1 1 1 1 30° 1 1 1 1 1 42° 2 2 2 2 1 48° 3 3 2 2 1 48° 4 4 3 2 2 60° 4 4 3 3 2 70° 6 6 4 4 3 6 6 5 4 3] _{70"}		4			
72" 6 6 5 4 3 84" 8 8 6 5 4 90" 9 9 7 5 4 92" 10 10 7 6 5 24" 1 1 1 1 1 30" 1		1 ~~				!	
84" 8 8 6 5 4 90" 9 9 7 5 4 92" 10 10 7 6 5 24" 1 1 1 1 1 30" 1 1 1 1 1 42" 2 2 2 2 1 1 48" 3 3 2 2 1 54" 4 4 3 2 2 60" 4 4 3 3 2 70" 6 6 4 4 3 72" 6 6 5 4 3			-		.1		
90° 9 9 7 5 4 92" 10 10 7 6 5 24" 1 1 1 1 1 30" 1 1 1 1 1 1 42" 2 2 2 2 1 3 3 2 <							
92" 10 10 7 6 5 24" 1 1 1 1 1 30" 1 1 1 1 1 1 36" 2 2 2 2 1 <td< td=""><td></td><td></td><td>+</td><td></td><td></td><td></td></td<>				+			
24* 1 1 1 1 1 30* 1 1 1 1 1 36* 2 2 2 2 1 1 42* 2 2 2 2 2 1 48* 3 3 2 2 1 54* 4 4 3 2 2 60* 4 4 3 3 2 70* 6 6 4 4 3 72** 6 6 5 4 3		†					
30° 1 1 1 1 1 36° 2 2 2 2 1 1 42° 48° 2 2 2 2 2 1 54° 3 3 2 2 1 4 4 4 3 2 2 70° 6 6 4 4 3 72° 6 6 5 4 3		 			1		
36* 42* 48" 54* 60" 70" 60 6 60 5 44 44 44 45 46 67 68 </td <td></td> <td>1</td> <td></td> <td>1</td> <td>1</td> <td></td> <td>1</td>		1		1	1		1
42* 48" 54" 60" 70" 60 6 6 5 4 3 4 4 3 5 4 3 6 6 6 6 6 6 6 5		1			2	1	1
54* 4 4 3 2 2 60" 4 4 3 3 2 70" 6 6 4 4 3 72" 6 6 5 4 3		1				2	
54° 60° 70° 6 6 6 6 6 6 5 4 4 3 3 2 6 6 6 6 6 6 6 6 6 6 7 8 8 9 9 10] _{R4"}					
70° 6 6 4 4 3 72° 6 6 5 4 3		_ Մ					
72" 6 6 5 4 3		1					
		4					
04 0 0 0 7		-					
	84"	<u></u>	I 0	ь	U		

Nominal Dirk Frame Width Frame Width Height Frame Width Height Manchars Manch		Mid-Pa	nel Anchor	el Anchor Quantity		Shim Thickness = 1/2"	
Centedine Frame With Group 'Ps' Group 'Cs' Anchors Anc					Installed	Installed	Installed
Midth Height Anchors						with	
24° 30° 36° 36° 36° 36° 36° 42° 42° 42° 42° 42° 48° 90° 3 3 3 2 2 2 1 1 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5			Group "A"	Group "B"	Group "C"	Group "D"	Group "E"
1	Width	Height	Anchors	Anchors	Anchors	Anchors	Anchors
38° 42" 48° 60° 2 2 2 2 2 1 1 1 1 1	24"		1	1	1	ale and a second	1
42° 90° 3	30"		1	1	1		1
ABC For the component of the compone	36"			2			1
54° 4	42"		2			2	1
60°	48"	90"	3	3	2		
70° 72° 86 6 6 4 4 4 3 3 3 4 3 3 4 3 3 4 3 3 4 4 4 3 3 3 4 3 4 4 4 3 3 4 4 4 3 3 4 4 4 4 3 3 4	54"		4	4	3	2	2
T2'	60*		4	4	3	3	2
1	70*		6	6		4	
1	72*		6	6	5	4	3
38° 42° 42° 48° 97-3/4" 2 2 2 2 2 1 1 1 1 1	24*		1	1	1	1	1
42° 48° 97.3/4" 3	30*		1	1	1	1	1
AB*	36"		2	2	2	1	1
64° 66° 70° 66 66 66 4 4 3 3 2 2 2 6 6 6 6 6 6 6	42"			2	2	2	1
60°	48"	97-3/4"	3	3	2	2	1
70°	54"		4	4	3	2	2
70°				4			
72°		}					
1							
30° 36° 42° 102° 2 2 2 1 1 1 1 1 1 1				1	1	1	1
36° 42° 48° 102"							
42° 48° 54° 60° 44° 44° 33° 22° 11° 44° 44° 33° 32° 22° 11° 44°						1	1
AB							
54° 4 4 3 2 2 60° 4 4 3 3 2 70° 6 6 6 4 4 3 24° 1		102"					
60° 4							
70°							
1							
1							
108" 2							
42"							
A8"		108"					
S4" 60" 4		()()()					
Color							
1							
1							
36° 42° 114° 2 2 2 2 1 1 1 1 1 1							
42"							
A8"		114"					
54" 4 4 3 2 2 24" 1 <td></td> <td> '''</td> <td></td> <td></td> <td></td> <td></td> <td></td>		'''					
60°							
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The state of the		1200				***************************************	
54" 4 4 3 2 2 60" 4 4 3 3 2 24" 1 </td <td></td> <td>120</td> <td></td> <td></td> <td></td> <td></td> <td></td>		120					
60" 4 4 3 3 2 24" 1 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
24" 1 1 1 1 1 30" 1 1 1 1 1 42" 2 2 2 2 1 48" 3 3 2 2 1 54" 4 4 3 2 2 24" 1 1 1 1 1 30" 1 1 1 1 1 42" 2 2 2 2 1 48" 3 3 2 2 1 48" 3 3 2 2 1 44" 4 3 2 2 1 30" 1 1 1 1 1 1 36" 138" 2 2 2 2 1 1 48" 3 3 2 2 1 1 48" 3 3 2 2 1 1 48" 3 3 2 2 1 1 48" 3 3 2 2 1 1 48" 3 3 2 2 1 1 <							
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126" 2 2 2 1 1 1 1 1 1 1		<u>{</u> 					
42"							
48* 3 3 2 2 1 54* 4 4 3 2 2 24* 1 </td <td></td> <td>126"</td> <td></td> <td></td> <td></td> <td></td> <td></td>		126"					
54* 4 4 3 2 2 24* 1 <td></td> <td> </td> <td></td> <td></td> <td></td> <td></td> <td></td>							
24* 1 1 1 1 1 30* 1 1 1 1 1 36* 132** 2 2 2 2 1 1 42** 2 2 2 2 2 1 48* 3 3 2 2 1 54** 4 4 3 2 2 24** 1 1 1 1 1 1 30** 1 1 1 1 1 1 48** 2 2 2 2 1 1 48** 3 3 2 2 1 24** 3 3 2 2 1 30** 1 1 1 1 1 1 30** 1 1 1 1 1 1 36** 144** 2 2 2 1 1 1 42** 2 2 2 2 1 1							
130" 132" 2 2 2 1 1 1 1 1 1 1			<u> </u>				
36" 132" 2 2 2 1 1 1 1 1 1 1		-					
42" 132" 2 2 2 2 1 48" 3 3 2 2 1 54" 4 4 3 2 2 24" 1 1 1 1 1 30" 1 1 1 1 1 42" 2 2 2 2 1 1 48" 3 3 2 2 1 24" 1 1 1 1 1 1 30" 1 1 1 1 1 1 36" 144" 2 2 2 2 1 1 42" 2 2 2 2 1 1		-					
48° 3 3 2 2 1 54° 4 4 3 2 2 24° 1 1 1 1 1 30° 1 1 1 1 1 42° 2 2 2 2 1 1 48° 3 3 2 2 1 24° 1 1 1 1 1 30° 1 1 1 1 1 1 36° 144° 2 2 2 2 1 1 42° 2 2 2 2 1 1		132"					
54* 4 4 3 2 2 24* 1 1 1 1 1 30* 1 1 1 1 1 36* 138** 2 2 2 2 1 1 42** 2 2 2 2 1 1 24** 3 3 2 2 1 24** 1 1 1 1 1 30** 1 1 1 1 1 36** 144** 2 2 2 2 1 42** 2 2 2 2 1		-				K	
24" 1 1 1 1 1 30" 138" 2 2 2 1 1 42" 2 2 2 2 1 1 48" 3 3 2 2 1 24" 1 1 1 1 1 30" 1 1 1 1 1 1 36" 144" 2 2 2 2 1 1 42" 2 2 2 2 1 1		-			1 - Z		
30° 138° 2 2 2 1 1 1 1 1 1 1	<u> </u>						
36" 138" 2 2 2 1 1 42" 2 2 2 2 1 48" 3 3 2 2 1 24" 1 1 1 1 1 30" 1 1 1 1 1 36" 144" 2 2 2 1 1 42" 2 2 2 2 1				\$			
42" 2 2 2 2 1 48" 3 3 2 2 1 24" 1 1 1 1 1 30" 1 1 1 1 1 1 36" 144" 2 2 2 1 1 42" 2 2 2 2 1		400"					
48" 3 3 2 2 1 24" 1 1 1 1 1 30" 1 1 1 1 1 36" 144" 2 2 2 1 1 42" 2 2 2 2 1		138"					
24" 1 1 1 1 30" 1 1 1 1 1 36" 144" 2 2 2 1 1 42" 2 2 2 2 1		1					
30" 144" 2 2 2 1 1 1 1 1 1 1							
36" 144" 2 2 2 1 1 1 42" 2 2 2 2 1							
42" 2 2 2 1							
		144"					
48" 3 3 2 2 1							
	48"		3	3	2	2	1



MID-PANEL ANCHOR PATTERN

PRODUCT REVISED as complying with the Florida
Building Code
Acceptance No 16-0505. Of
Expiration Date Jan, III. 2018
By William Dade Product Control 03/23/16 J ROSOWSKI SS-3500 | S | NTS | S | 10 OF 16 | S | MD-3500-2-LM | D | D | - LM 1070 TECHNOLOGY DRIVE N. VENICE, FL 34275 P.O. BOX 1529 NOKOMIS, FL 34274 STOREFRONT WINDOW SYSTEM DETAILS Огамі Ву (941)-480-1600 CERT. OF AUTH. #29296 TABLE 8

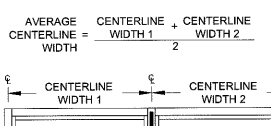


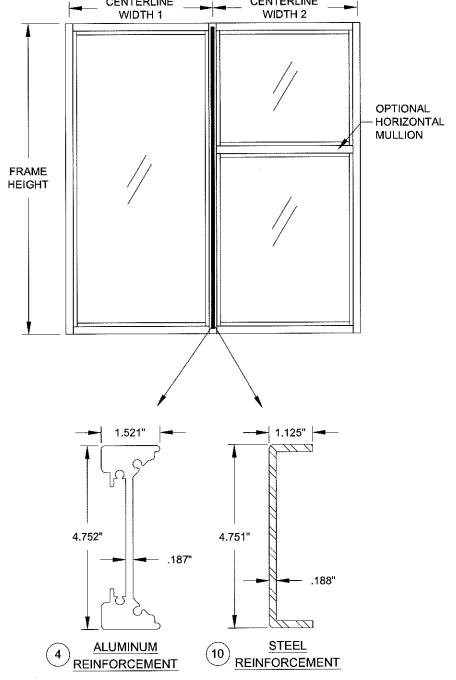
NOTES:

1. MID-PANEL ANCHORS TO BE EQUALLY SPACED, +/- 1/2".

Т	TABLE 9:							
Ļ	Maximum Vertical Mullion Design Pressure, (psf)							
Ļ		annum ven	T T T T T T T T T T T T T T T T T T T					
1	Average	Frame	No	Alum.	Steel			
1	Centerline	Height	Reinforcement	Reinforcement	Reinforcement			
IL	Width			(part #4)	(part #10)			
	24"		+90/-90	+90/-100	+90/-120			
	30"		+90/-90	+90/-100	+90/-120			
Γ	36"		+90/-90	+90/-100	+90/-120			
Γ	42"		+90/-90	+90/-100	+90/-120			
	48"		+90/-90	+90/-100	+90/-120			
ľ	54"		+90/-90	+90/-100	+90/-120			
\prod	60"		+90/-90	+90/-100	+90/-120			
I٢	70"		+90/-90	+90/-100	+90/-120			
lſ	72"	48"	+90/-90	+90/-100	+90/-120			
巾	84"	40	+90/-90	+90/-100	+90/-120			
$ \cdot $	90"		+90/-90	+90/-100	+90/-120			
lŀ	92"		+90/-90	+90/-100	+90/-120			
ll	96"		+90/-90	+90/-100	+90/-120			
lt	102"			+90/-100	+90/-120			
lt	108"			+90/-100	+90/-120			
lŀ	120"			+90/-100	+90/-120			
۱ŀ	132*				+90/-100			
۱ŀ	144*				+90/-100			
۱t	24"		+90/-90	+90/-100	+90/-120			
۱t	30"		+90/-90	+90/-100	+90/-120			
1	36"		+90/-90	+90/-100	+90/-120			
11	42"		+90/-90	+90/-100	+90/-120			
11	48"		+90/-90	+90/-100	+90/-120			
I۲	54"		+90/-90	+90/-100	+90/-120			
lŀ	60"		+90/-90	+90/-100	+90/-120			
lŀ	70"		+90/-90	+90/-100	+90/-120			
lŀ	72"	60"	+90/-90	+90/-100	+90/-120			
lŀ	84"		100,00	+90/-100	+90/-120			
lŀ	90"			+90/-100	+90/-120			
lŀ	92"		*****	+90/-100	+90/-120			
lŀ	96"			+90/-100	+90/-120			
۱ŀ	102"			100/-100	+90/-100			
lŀ	102				+90/-100			
lŀ	120"			-	+90/-100			
H	24"		+90/-90	+90/-100	+90/-120			
H	24 30"	ļ	+90/-90	+90/-100	+90/-120			
H			+90/-90	+90/-100	+90/-120			
H	36"			+90/-100	+90/-120			
Н	42"		+90/-90	+90/-100	+90/-120			
Н	48"	Į	+90/-90 +90/-90	+90/-100	+90/-120			
Н	54"	70"						
Н	60"	72"	+90/-90	+90/-100	+90/-120			
H	70"			+90/-100	+90/-120			
H	72"			+90/-100	+90/-120			
11	84"				+90/-100			
11	90"			 	+90/-100			
11	92"			ļ	+90/-100			
H	96"				+90/-100			
ΙĹ	24"		+90/-90	+90/-100	+90/-120			
	30"		+90/-90	+90/-100	+90/-120			
\prod	36"	1	+90/-90	+90/-100	+90/-120			
\prod	42"		+90/-90	+90/-100	+90/-120			
П	48"]	+90/-90	+90/-100	+90/-120			
	54"	78"	+90/-90	+90/-100	+90/-120			
Įľ	60"] '	+90/-90	+90/-100	+90/-120			
I	70"]		+90/-100	+90/-120			
	72"]		+90/-100	+90/-120			
H	84"]			+90/-100			
П	90"]		<u> </u>	+90/-100			
H	92"]			+90/-100			
۱t	24"		+90/-90	+90/-100	+90/-120			
H	30"	1	+90/-90	+90/-100	+90/-120			
H	36"	1	+90/-90	+90/-100	+90/-120			
H	42"	1	+90/-90	+90/-100	+90/-120			
Į ŀ	48"	1	+90/-90	+90/-100	+90/-120			
H	54"	84"	+90/-90	+90/-100	+90/-120			
1	60"	1	- 55, 55	+90/-100	+90/-120			
H	70"	1		+90/-100	+90/-100			
H	72"	1		1 23, 122	+90/-100			
11	84"	1			+90/-100			
11		1		1				

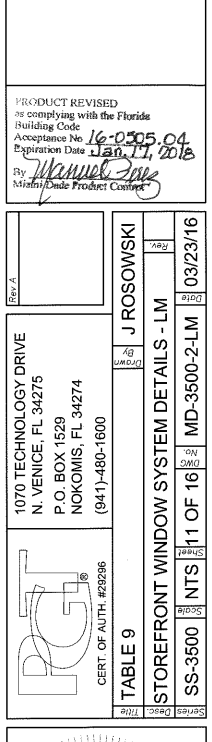
Maximum Vertical Mullion Design Pressure, (psf)						
Average Centerline Width	Frame Height	No Reinforcement	Alum. Reinforcement (part #4)	Steel Reinforcement (part #10)		
24"		+90/-90	+90/-100	+90/-120		
30"		+90/-90	+90/-100	+90/-120		
36"		+90/-90	+90/-100	+90/-120		
42"		+90/-90	+90/-100	+90/-120		
48"	90"	+89.4/-89.4	+90/-100	+90/-120		
54"			+90/-100	+90/-120		
60*			+90/-100	+90/-120		
70*				+90/-100 +90/-100		
72"		.00,00	100/400			
24"		+90/-90 +90/-90	+90/-100 +90/-100	+90/-120 +90/-120		
30"		+90/-90	+90/-100	+90/-120		
36" 42"		+87.9/-87.9	+90/-100	+90/-120		
42 48"	97-3/4	+80/-80	+90/-100	+90/-120		
54"	0,	1007-00	+90/-100	+90/-120		
60*			130/-100	+90/-100		
70*				+90/-100		
70"				+90/-100		
24"		+90/-90	+90/-100	+90/-120		
30"		+90/-90	+90/-100	+90/-120		
36*		+88.3/-88.3	+90/-100	+90/-120		
42"	400*	+77.1/-77.1	+90/-100	+90/-120		
48"	102*		+90/-100	+90/-120		
54"	•	·	+90/-100	+90/-120		
60"				+90/-100		
70"				+90/-100		
24"		+90/-90	+90/-100	+90/-120		
30"		+87.5/-87.5	+90/-100	+90/-120		
36*		+74/-74	+90/-100	+90/-120		
42*	108"	+64.5/-64.5	+90/-100	+90/-120		
48*			+90/-100	+90/-120		
54*				+90/-100		
60"				+90/-100		
24"		+90/-90	+90/-100	+90/-120		
30"		+74.2/-74.2	+90/-100	+90/-120		
36"		+62.6/-62.6	+90/-100	+90/-120		
42"	114*		+90/-100	+90/-120		
48"			+90/-100	+90/-120		
54"			U_00000	+90/-100		
60"		170 E/ 70 E	+90/-100	+90/-100 +90/-120		
24*		+78.5/-78.5	1001 100			
30"		+63.4/-63.4	+90/-100	+90/-120 +90/-120		
36" 42"	120"	+53.5/-53.5	+90/-100	+90/-120		
48"	120	<u> </u>	+90/-100	+90/-120		
54"			. 30/-100	+90/-100		
60"			1	+90/-100		
24*		+67.7/-67.7	+90/-100	+90/-120		
30*		+54.6/-54.6	+90/-100	+90/-120		
36*		+46/-46	+90/-100	+90/-120		
42"	126"		+87.1/-96.8	+90/-116.5		
48"				+90/-100		
54"		* 7		+84/-93.4		
24"		+58.8/-58.8	+90/-100	+90/-120		
30"		+47.4/-47.4	+90/-100	+90/-120		
36"	400.		+87.1/-96.7	+90/-116.4		
42"	132"		+75.4/-83.8	+90/-100.9		
48"				+80.5/-89.4		
54"				+72.6/-80.6		
24"		+51.4/-51.4	+90/-100	+90/-120		
30*		+41.4/-41.4	+90/-100	+90/-120		
36"	138*		+76/-84.4	+90/-101.6		
42*				+79.2/-88		
48*				+70.1/-77.9		
24*		+45.2/-45.2	+90/-100	+90/-120		
30°		+36.4/-36.4	+79.5/-88.3	+90/-106.3		
36"	144"		+66.7/-74.1	+80.3/-89.3		
42"				+69.5/-77.2		
48°		<u> </u>		+61.5/-68.3		

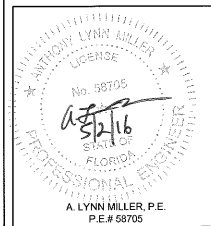


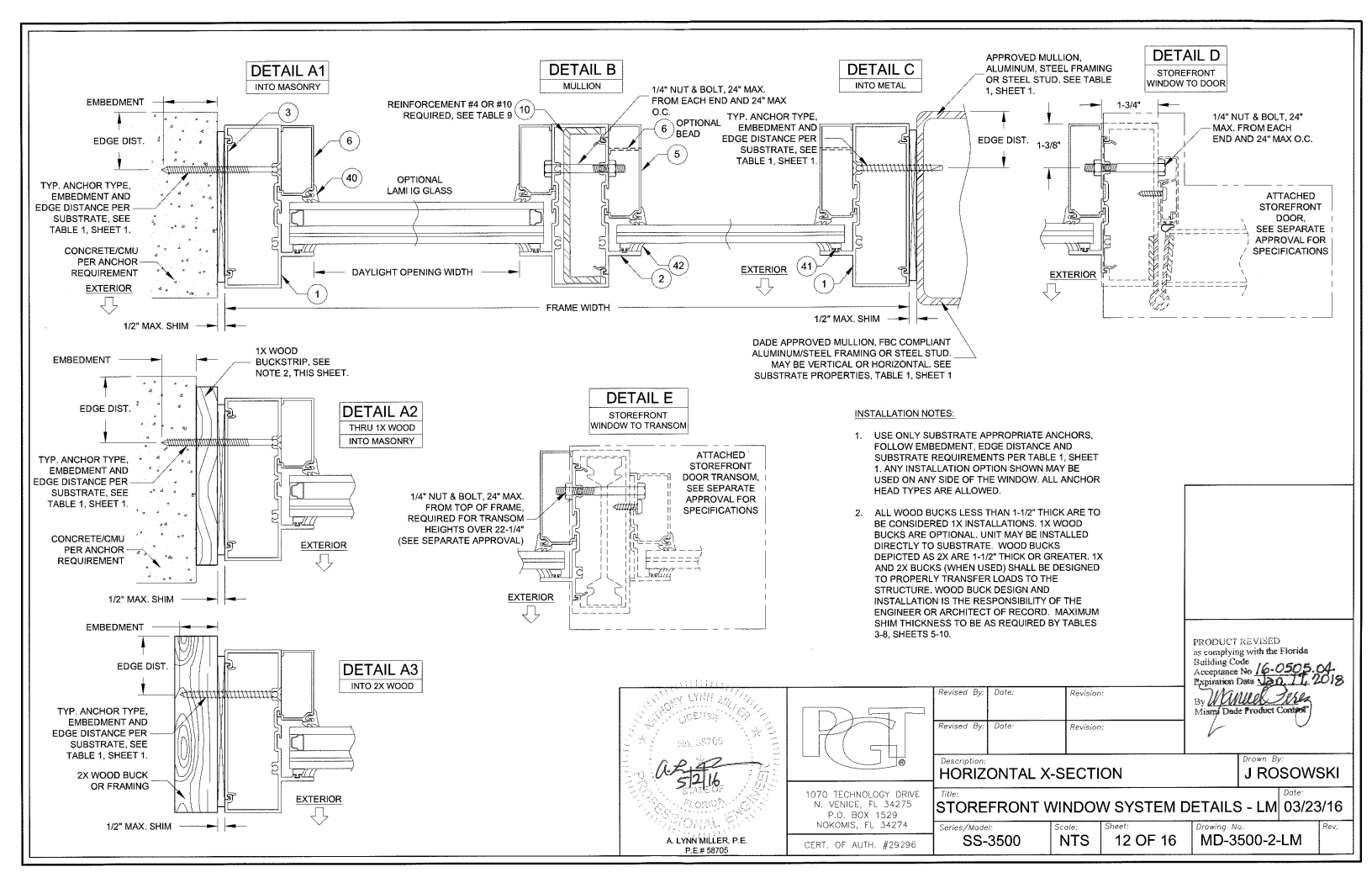


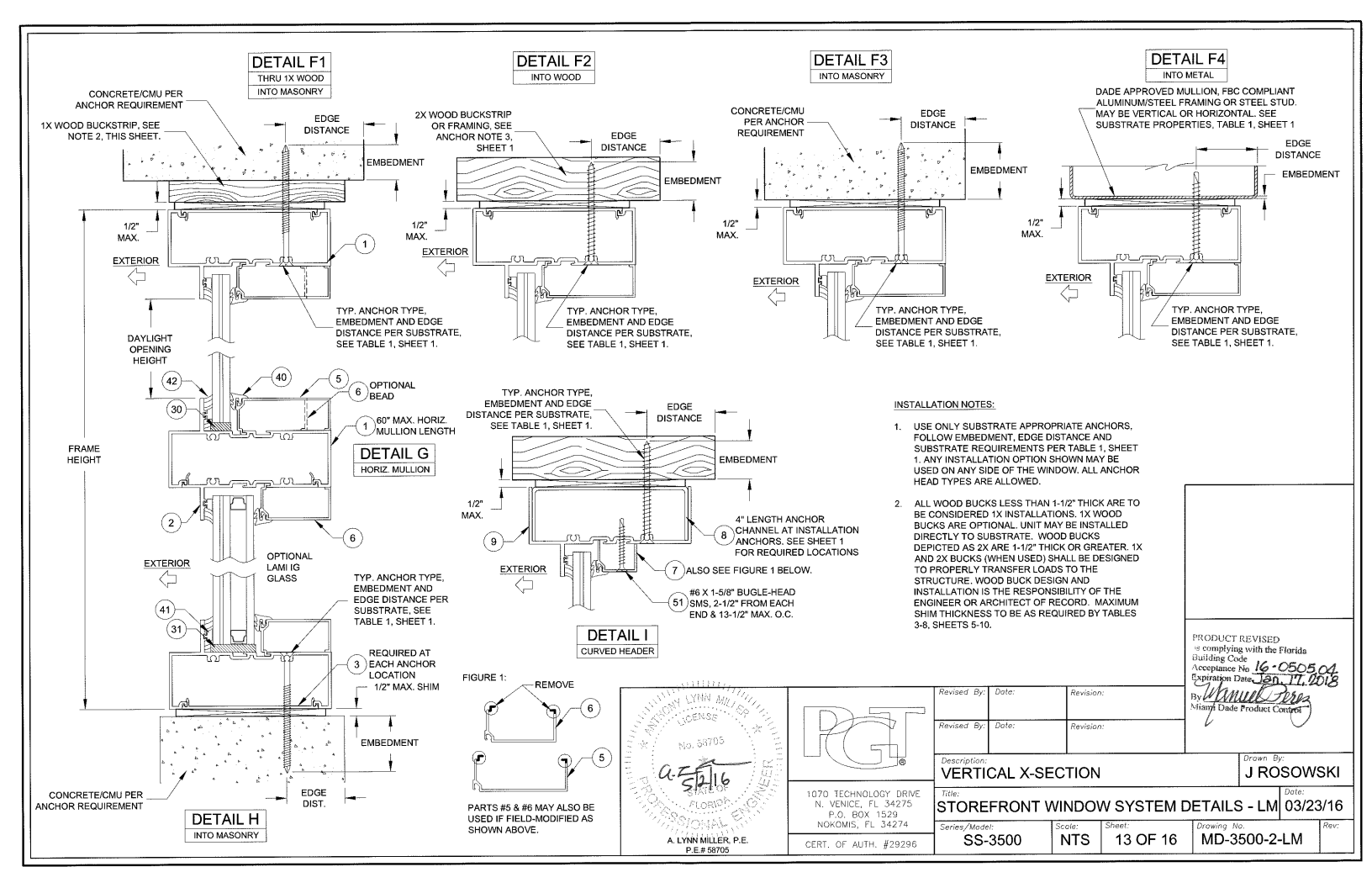
NOTES:

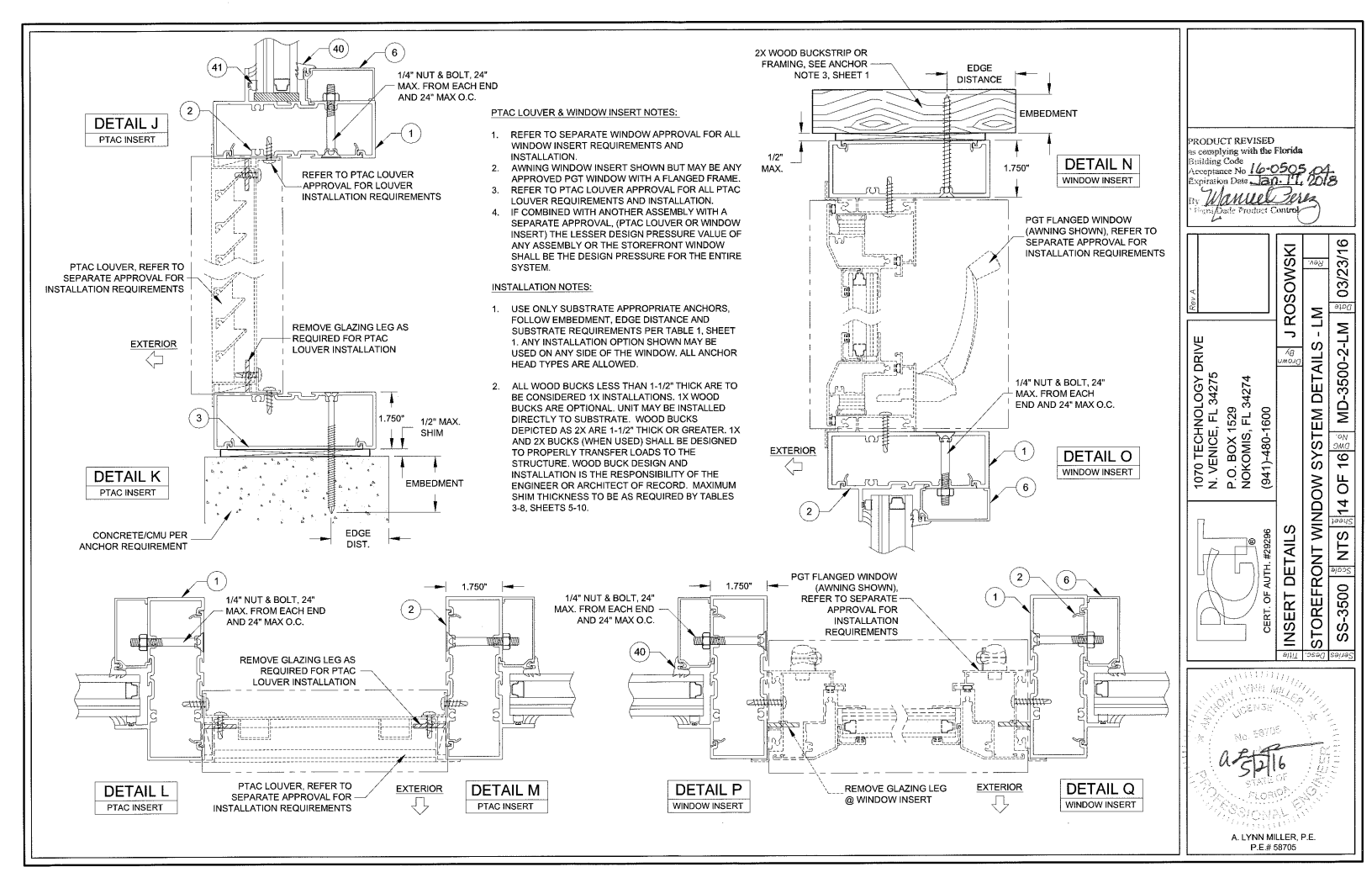
1. IF COMBINED WITH ANOTHER ASSEMBLY WITH A SEPARATE APPROVAL, (STOREFRONT ENTRANCE DOOR, PTAC LOUVER OR WINDOW INSERT) THE LESSER DESIGN PRESSURE VALUE OF ANY ASSEMBLY OR THE STOREFRONT WINDOW SHALL BE THE DESIGN PRESSURE FOR THE ENTIRE SYSTEM.

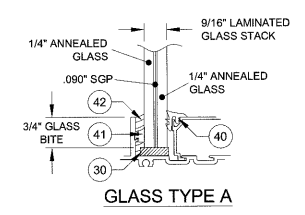


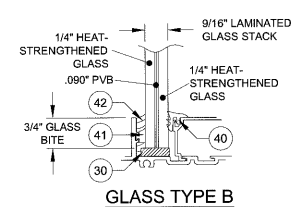


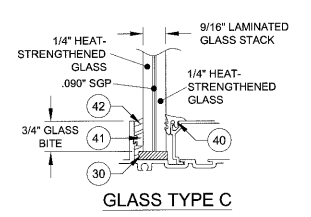


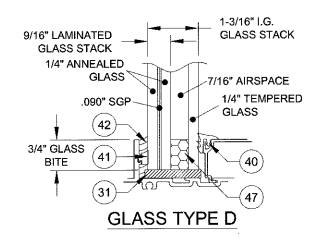


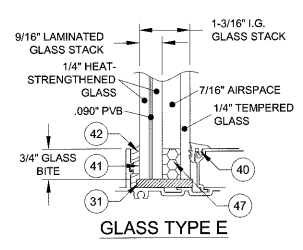


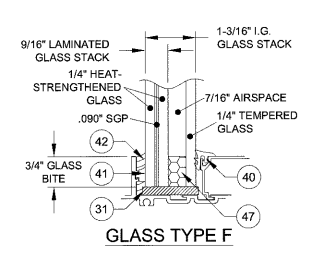


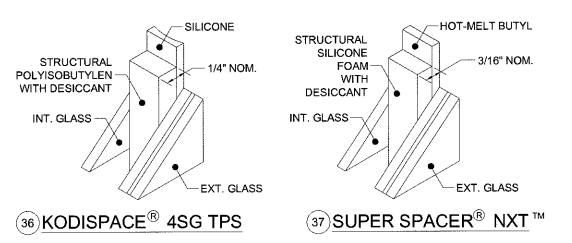


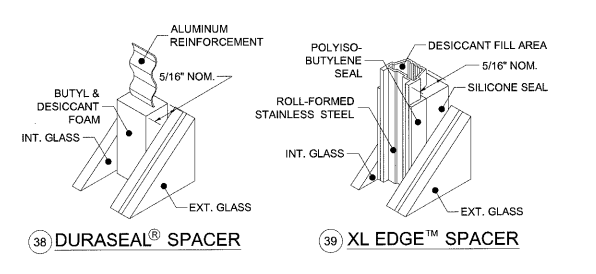


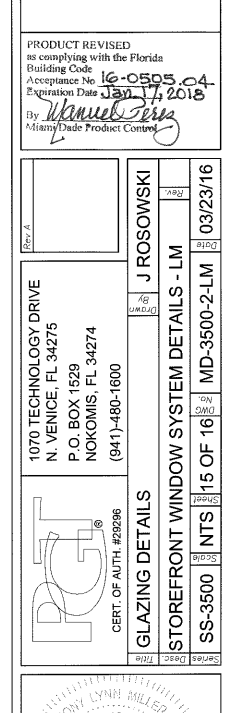


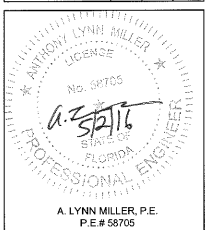












NOTES:

1. GLAZING FOR ALL GLASS TYPES MEETS ASTM E1300 FOR ALL APPROVED SIZES.

"PVB" = .090" BUTACITE® PVB INTERLAYER BY KURARAY AMERICA, INC. "SG" = .090" SENTRYGLAS® INTERLAYER BY KURARAY AMERICA, INC.

