

# 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 "PW640 Casement Picture" Aluminum Fixed Window - N.I.

**APPROVAL DOCUMENT:** Drawing No. **MD-PW640-NI**, titled "Casement Picture Window Details - NI", sheets 1 through 10 of 10, dated 08/08/12, with revision **E** dated 12/17/20, 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: None.

**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# 20-0401.13** and consists of this page 1 and evidence pages E-1, E-2 and E-3, as well as approval document mentioned above.

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





03/04/2021

NOA No. 20-1223.05 Expiration Date: April 11, 2023 Approval Date: March 04, 2021 Page 1

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

## 1. EVIDENCE SUBMITTED UNDER PREVIOUS NOA's

### A. DRAWINGS

- 1. Manufacturer's die drawings and sections. (Submitted under NOA No. 12-1218.12)
  - 2. Drawing No. **MD-CA640F-NI**, titled "Fixed Casement Window Details -NI", sheets 1 through 10 of 10, dated 08/08/12, with revision **D** dated 03/13/20, prepared by manufacturer, signed and sealed by Anthony Lynn Miller, P.E.

## B. TESTS

4.

1. Test reports on: 1) Uniform Static Air Pressure Test, Loading per FBC, TAS 202-94

2) Large Missile Impact Test per FBC, TAS 201-94

3) Cyclic Wind Pressure Loading per FBC, TAS 203-94

along with marked-up drawings and installation diagram of a PVC sliding glass door, a PVC fixed window and an aluminum sliding glass door, using: Kodispace 4SG TPS spacer system, Duraseal<sup>®</sup> spacer system, Super Spacer<sup>®</sup> NXT<sup>TM</sup> spacer system and XL Edge<sup>TM</sup> spacer system at insulated glass, prepared by Fenestration Testing Laboratory, Inc., Test Reports No. **FTL-8717**, **FTL-8968** and **FTL-8970**, dated 11/16/15, 06/07/16 and 06/02/16 respectively, all signed and sealed by Idalmis Ortega, P.E. (*Submitted under previous NOA No. 16-0629.20*)

2. 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

along with marked-up drawings and installation diagram of a series CA640F aluminum fixed window, prepared by Fenestration Testing Laboratory, Inc. Test Report No. **FTL-7060**, dated 09/07/12, signed and sealed by Marlin D. Brinson, P.E. (*Submitted under NOA No. 12-1218.12*)

- **3.** 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) Forced Entry Test, per FBC 2411.3.2.1, and TAS 202-94

along with marked-up drawings and installation diagram of a series CA-740 outswing aluminum casement window mulled to a fixed window, prepared by Fenestration Testing Laboratory, Inc., Test Report No. **FTL-3579**, dated 10/03/02, signed and sealed by Joseph Chan, P.E. (*Submitted under NOA No. 12-1218.12*)

- Test reports on: 1) Air Infiltration Test, per FBC, TAS 202-94
  - 2) Uniform Static Air Pressure Test, Loading per FBC, TAS 202-94
  - 3) Water Resistance Test, per FBC, TAS 202-94
  - 4) Large Missile Impact Test per FBC, TAS 201-94
  - 5) Cyclic Wind Pressure Loading per FBC, TAS 203-94
  - 6) Forced Entry Test, per FBC 2411.3.2.1, and TAS 202-94

along with marked-up drawings and installation diagram of a series CA-740 outswing aluminum casement window mulled to a fixed window, prepared by Fenestration Testing Laboratory, Inc., Test Report No. **FTL-3580**, dated 10/03/02, signed and sealed by Joseph Chan, P.E. (*Submitted under NOA No. 12-1218.12*)

# **NOTICE OF ACCEPTANCE: EVIDENCE SUBMITTED**

#### **B. TESTS** (CONTINUED)

- 5. Test reports on: 1) Air Infiltration Test, per FBC, TAS 202-94
  - 2) Uniform Static Air Pressure Test, Loading per FBC, TAS 202-94
  - 3) Water Resistance Test, per FBC, TAS 202-94
  - 4) Large Missile Impact Test per FBC, TAS 201-94
  - 5) Cyclic Wind Pressure Loading per FBC, TAS 203-94
  - 6) Forced Entry Test, per FBC 2411.3.2.1, and TAS 202-94

along with marked-up drawings and installation diagram of a series CA-740 aluminum fixed window mulled to a projected window, prepared by Fenestration Testing Laboratory, Inc., Test Report No. **FTL-3724**, dated 02/28/02, signed and sealed by Joseph Chan, P.E. (*Submitted under NOA No. 12-1218.12*)

- 6. Test reports on: 1) Air Infiltration Test, per FBC, TAS 202-94
  - 2) Uniform Static Air Pressure Test, Loading per FBC, TAS 202-94
  - 3) Water Resistance Test, per FBC, TAS 202-94
  - 4) Large Missile Impact Test per FBC, TAS 201-94
  - 5) Cyclic Wind Pressure Loading per FBC, TAS 203-94
  - 6) Forced Entry Test, per ASTM F588 and TAS 202-94

along with marked-up drawings and installation diagram of all PGT Industries, Inc. representative units listed below and tested to qualify **Dowsil 791** and **Dowsil 983** silicones, prepared by Fenestration Testing Laboratory, Inc., Test Reports No.: **FTL-7897**, PGT PW5520 PVC Fixed Window (unit 6 in proposal), dated 09/03/14 **FTL-20-2107.1**, PGT SGD780 Aluminum Sliding Glass Door (unit 7 in proposal) **FTL-20-2107.2**, PGT CA740 Alum. Outswing Casement Window (unit 8 in proposal) **FTL-20-2107.3**, PGT PW7620A Aluminum Fixed Window (unit 9 in proposal) and **FTL-20-2107.4**, PGT PW7620A Aluminum Fixed Window (unit 10 in proposal) dated 07/13/20, all signed and sealed by Idalmis Ortega, P.E (*Submitted under previous NOA No. 20-0401.13*)

# C. CALCULATIONS

 Anchor verification calculations and structural analysis, complying with FBC-6<sup>th</sup> Edition (2017) and FBC-7<sup>th</sup> (2020) dated 03/19/20, prepared by manufacturer, 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

 Statement letter of conformance, complying with FBC-6<sup>th</sup> Edition (2017) and FBC-7<sup>th</sup> Edition (2020), dated 03/10/20, issued by manufacturer, signed and sealed by Anthony Lynn Miller, P.E.

> Sifang Zhao, P.E. Product Control Examiner NOA No. 20-1223.05 Expiration Date: April 11, 2023 Approval Date: March 04, 2021

# **NOTICE OF ACCEPTANCE:** EVIDENCE SUBMITTED

### F. STATEMENTS (CONTINUED)

- 2. Statement letter of no financial interest, dated 03/10/20, issued by manufacturer, signed and sealed by Anthony Lynn Miller, P.E.
- **3.** Proposal No. **19-1155 TP** issued by the Product Control Section, dated January 10, 2020, signed by Ishaq Chanda, P.E.

### G. OTHERS

1. Notice of Acceptance No. **17-0614.13**, issued to PGT Industries, Inc. for their Series "CA-640F Fixed Casement" Aluminum Fixed Window - N.I." approved on 10/12/2017 and expiring on 04/11/23.

### 2. NEW EVIDENCE SUBMITTED UNDER PREVIOUS NOA's

#### A. DRAWINGS

1. Drawing No. **MD-PW640-NI**, titled "Casement Picture Window Details -NI", sheets 1 through 10 of 10, dated 08/08/12, with revision **E** dated 12/17/20, prepared by manufacturer, signed and sealed by Anthony Lynn Miller, P.E.

### B. TESTS

1. None.

### C. CALCULATIONS

1. None.

D. QUALITY ASSURANCE

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

# E. MATERIAL CERTIFICATIONS

1. None.

### F. STATEMENTS

- Statement letter of conformance, complying with FBC-6<sup>th</sup> Edition (2017) and FBC-7<sup>th</sup> Edition (2020), dated 12/17/20, issued by manufacturer, signed and sealed by Anthony Lynn Miller, P.E.
- 2. Statement letter of no financial interest, dated 12/17/20, issued by manufacturer, signed and sealed by Anthony Lynn Miller, P.E.

### G. OTHERS

1. Notice of Acceptance No. **20-0401.13**, issued to PGT Industries, Inc. for their Series "CA-640F Fixed Casement" Aluminum Fixed Window - N.I." approved on 08/06/2020 and expiring on 04/11/23.

Sifang Zhao, P.E. Product Control Examiner NOA No. 20-1223.05 Expiration Date: April 11, 2023 Approval Date: March 04, 2021

#### **GENERAL NOTES: SERIES PW640** NON-IMPACT CASEMENT PICTURE WINDOW

1) THIS PRODUCT HAS BEEN DESIGNED & TESTED TO COMPLY WITH THE REQUIREMENTS OF THE FLORIDA BUILDING CODE, INCLUDING THE HIGH VELOCITY HURRICANE ZONE (HVHZ).

2) SHUTTERS ARE REQUIRED WHEN USED IN WIND-BORNE DEBRIS REGIONS.

3) FOR MASONRY APPLICATIONS IN MIAMI-DADE COUNTY, USE ONLY MIAMI-DADE COUNTY APPROVED MASONRY ANCHORS. MATERIALS USED FOR ANCHOR EVALUATIONS WERE SOUTHERN PINE, ASTM C90 CONCRETE MASONRY UNITS AND CONCRETE WITH MIN. KSI PER ANCHOR TYPE, SEE TABLE 3, SHEET 4.

4) ALL WOOD BUCKS LESS THAN 1-1/2" THICK ARE TO BE CONSIDERED 1X INSTALLATIONS. 1X WOOD BUCKS ARE OPTIONAL IF UNIT IS INSTALLED DIRECTLY TO SUBSTRATE, 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. WOOD BUCK DESIGN AND INSTALLATION IS THE RESPONSIBILITY OF THE ENGINEER OR ARCHITECT OF RECORD.

5) ANCHOR EMBEDMENT TO BASE MATERIAL SHALL BE BEYOND WALL DRESSING OR STUCCO. USE ANCHORS OF SUFFICIENT EMBEDMENT AS SPECIFIED ON TABLE 3, SHEET 4, NARROW JOINT SEALANT IS USED ON ALL FOUR CORNERS OF THE FRAME. INSTALLATION ANCHORS SHOULD BE SEALED, OVERALL SEALING/FLASHING STRATEGY FOR WATER RESISTANCE OF INSTALLATION SHALL BE DONE BY OTHERS AND IS BEYOND THE SCOPE OF THESE INSTRUCTIONS.

6) 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.

7) DESIGN PRESSURES:

A. NEGATIVE DESIGN LOADS BASED ON STRUCTURAL TEST PRESSURE, FRAME ANALYSIS AND GLASS PER ASTM E1300.

B. POSITIVE DESIGN LOADS BASED ON WATER TEST PRESSURE. STRUCTURAL TEST PRESSURE, FRAME ANALYSIS AND GLASS PER ASTM E1300.

C. DESIGN LOADS ARE BASED ON ALLOWABLE STRESS DESIGN, ASD.

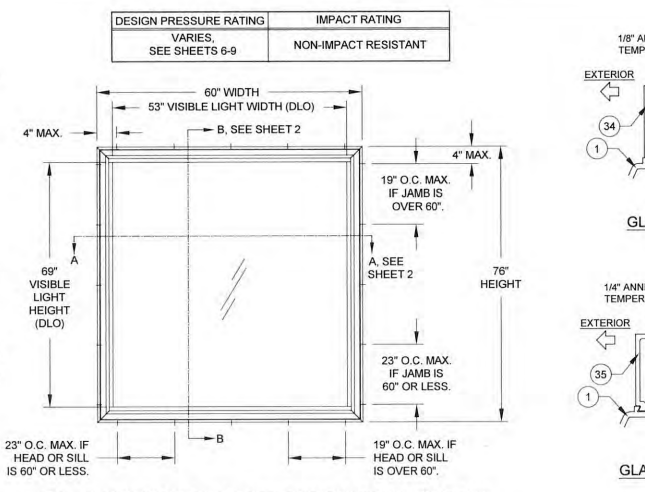
8) THE ANCHORAGE METHODS SHOWN HAVE BEEN DESIGNED TO RESIST THE WINDLOADS CORRESPONDING TO THE REQUIRED DESIGN PRESSURE, THE 33-1/3% STRESS INCREASE HAS NOT BEEN USED IN THE DESIGN OF THIS PRODUCT. THE 1.6 LOAD DURATION FACTOR WAS USED FOR THE EVALUATION OF ANCHORS INTO WOOD. ANCHORS THAT COME INTO CONTACT WITH OTHER DISSIMILAR MATERIALS SHALL MEET THE REQUIREMENTS OF THE FLORIDA BUILDING CODE FOR CORROSION RESISTANCE.

9) REFERENCES: TEST REPORTS FTL-7060, 3579, 3580, 3724; DEWALT ULTRACON+ NOA; ELCO ULTRACON NOA; DEWALT/ELCO CRETEFLEX NOA: ANSI/AF&PA NDS FOR WOOD CONSTRUCTION AND ADM ALUMINUM DESIGN MANUAL.

10) THE PW640 CASEMENT PICTURE WINDOW WAS FORMERLY KNOWN AS THE CA640F FIXED CASEMENT WINDOW.

#### CODES / STANDARDS USED:

- 2020 FLORIDA BUILDING CODE (FBC), 7TH EDITION
- 2017 FLORIDA BUILDING CODE (FBC), 6TH EDITION
- ASTM E1300-04
- ANSI/AF&PA NDS-2018 FOR WOOD CONSTRUCTION
- ALUMINUM DESIGN MANUAL, ADM-2015
- AISI S100-16
- AISC 360-16



# TYP. ELEVATION OF CASEMENT PICTURE WINDOW

GENERAL NOTES.

**GLAZING DETAILS** 

ASSEMBLY TUBE DETAILS.

ANCHOR SPECIFICATIONS.

ASSEMBLY DETAILS/BOM.

4-5

6-9

.10

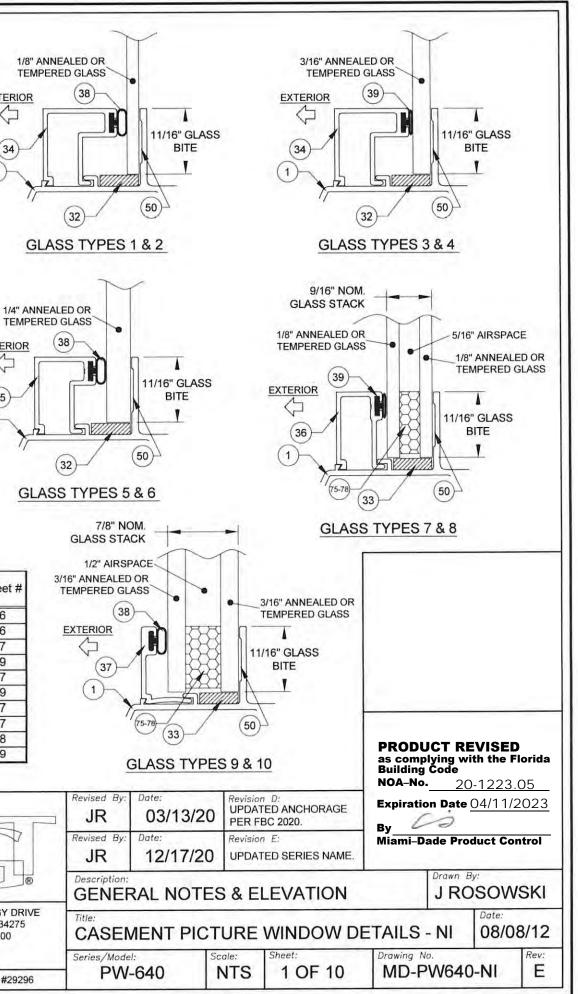
ANCHOR QUANTITIES.

DESIGN PRESSURES.

INSTALLATION.

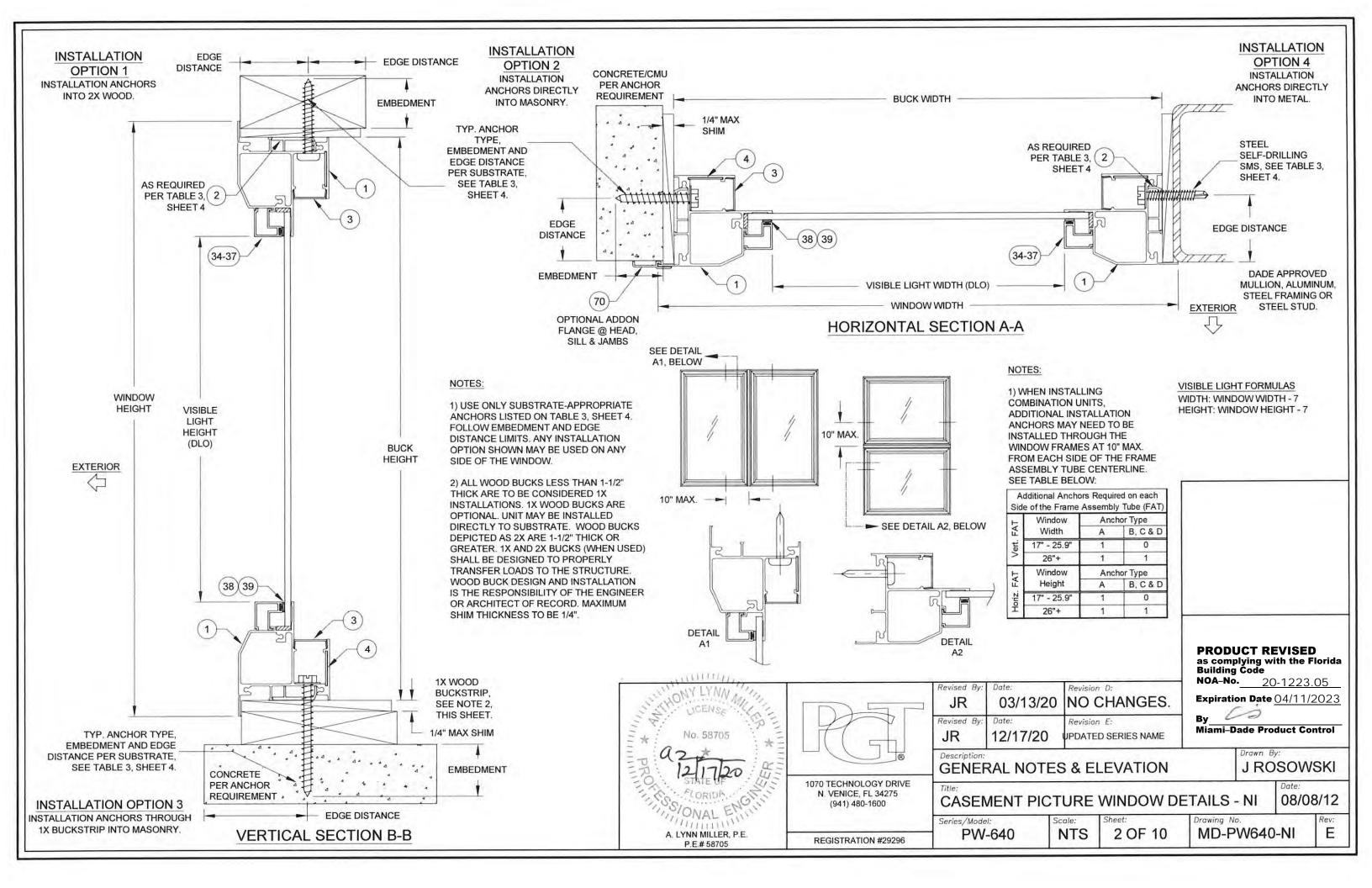
ELEVATION.

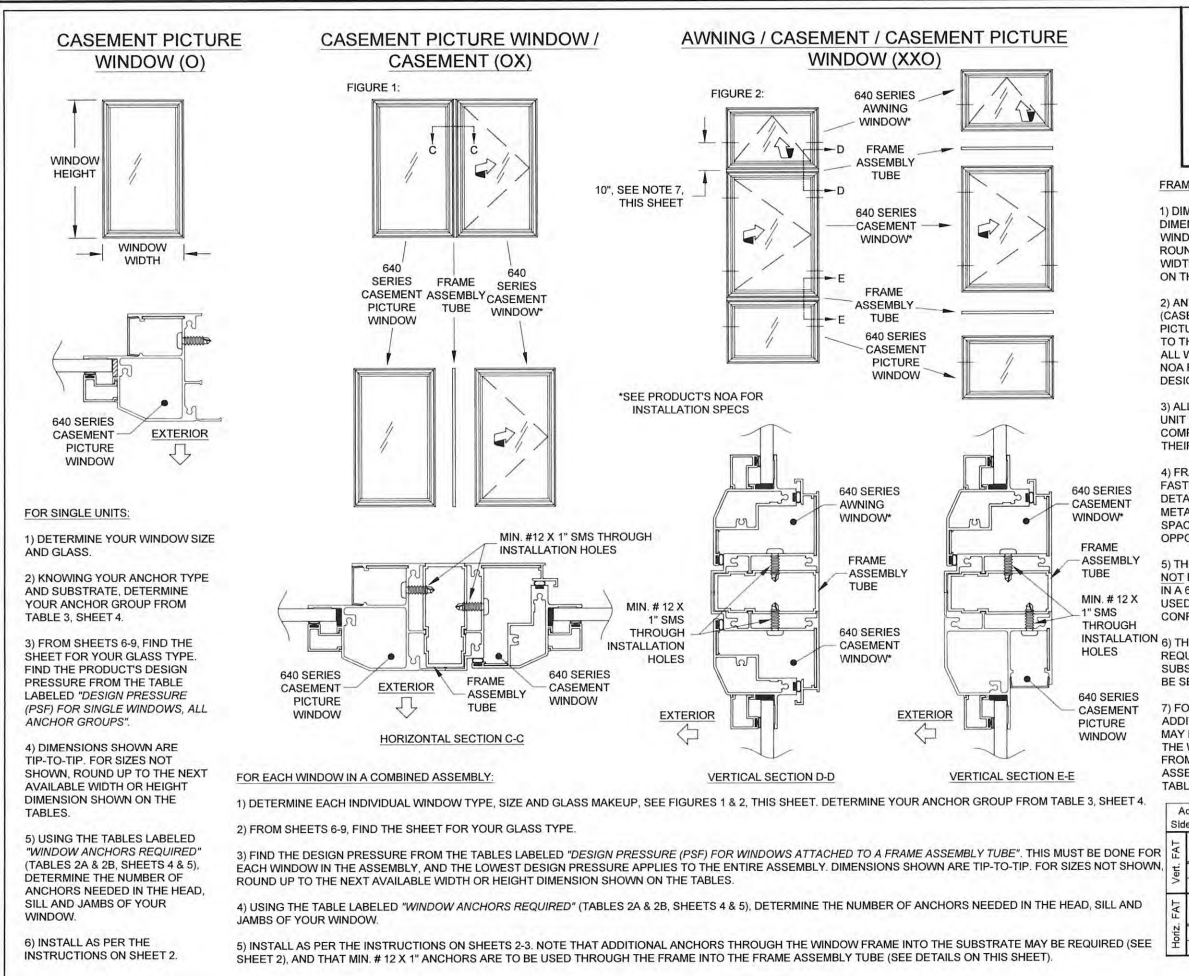
	Glass Types	Sheet #
1	1/8" Annealed	6
2	1/8" Tempered	6
3	3/16" Annealed	7
4	3/16" Tempered	9
5	1/4" Annealed	7
6	1/4" Tempered	9
7	9/16" IG: (1/8" An - 5/16" Air - 1/8" An)	7
8	9/16" IG: (1/8" T - 5/16" Air - 1/8" T)	7
9	7/8" IG: (3/16" An - 1/2" Air - 3/16" An)	8
10	7/8" IG: (3/16" T - 1/2" Air - 3/16" T)	9



No. 58705		Re Re Do
IZ 17 20 HIS	1070 TECHNOLOGY DRIVE N. VENICE, FL 34275 (941) 480-1600	
A. LYNN MILLER, P.E. P.E.# 58705	REGISTRATION #29296	

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	as ca Build NOA	omplyin ding Co -No. ration I	ng witl de <u>20-</u> Date <u>0</u>	/ISED h the Fl 1223.( 4/11/2 uct Con	05 023	_
ME ASSEMBLY TUBE NOTES:		Ψ			Rev	u
MENSIONS SHOWN ARE TIP-TO-TIP ENSIONS FOR EACH INDIVIDUAL DOW. FOR SIZES NOT SHOWN, ND UP TO THE NEXT AVAILABLE TH OR HEIGHT DIMENSION SHOWN 'HE TABLES. NY 640-SERIES PRODUCT EMENT, AWNING OR CASEMENT URE WINDOW) MAY BE ATTACHED THE FRAME ASSEMBLY TUBE. FOR WINDOWS, USE THE WINDOW'S FOR ANCHORAGE, SIZE AND IGN PRESSURE LIMITATIONS.	Revision D: NO CHANGES.	Revision E: UPDATED SERIES NAME	E DETAILS	Title: CASEMENT PICTURE WINDOW DETAILS - NI	1000	3 OF 10 MID-PW040-INI
L WINDOWS IN THE COMBINATION MUST BE ABLE TO INDIVIDUALLY IPLY WITH THE REQUIREMENTS OF IR RESPECTIVE NOA.	Date: 03/13/20	Date: 08/08/12		TURE WI	Scale: Sh	
RAME ASSEMBLY TUBE TO BE TENED TO WINDOW, AS SHOW IN AILS, WITH MIN. #12 X 1" SHEET AL SCREWS. USE THE SAME CING AND QUANTITY AS THE OSITE FRAME MEMBER. HE FRAME ASSEMBLY TUBE MAY EXCEED 62" IN LENGTH (AS USED	rised By: ROSOWSKI	ROSOWSKI	Description: FRAME ASSEMBLY TUBE DETAILS	SEMENT PIC		PVV-040
63" FLANGED WINDOW) OR BE D IN TEE OR CROSS FIGURATIONS.	J F	J F	FR	CA CA	Serie	-
HE FRAME ASSEMBLY TUBE IS NOT UIRED TO BE CLIPPED TO THE STRATE. ALL EXTERIOR JOINTS TO EALED BY INSTALLER. OR ALL COMBINATION UNITS, ITIONAL INSTALLATION ANCHORS NEED TO BE INSTALLED THROUGH WINDOW FRAMES AT 10" MAX. M EACH SIDE OF THE FRAME EMBLY TUBE CENTERLINE. SEE LE BELOW:				1070 TECHNOLOGY DRIVE N. VENICE, FL 34275 (941) 480-1600		REGISTRATION #29296
Window Anchor Sequired on each   17" - 25.9" 1   Window Anchor Type   17" - 25.9" 1   0 26"+   1 1   Window Anchor Type   17" - 25.9" 1   0 26"+   1 0   26"+ 1   1 1   Window Anchor Type   Height A   B, C & D   17" - 25.9" 1   0 26"+   1 1	""" * PROM	CALL SSIC	No. 587 217 STATE	1/20	THER & AT	VANALITATION IN INTERNAL

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	Long Side	2	2	2	2	A	D	0	U	~	D	U	D	~	D		10	1	U	0		~	D	-	-	~	0	-	-									
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	Long Side	3	2	2	2	3	2	2	2																													
25-15/16	Short Side	2	2	2	2	3	2	2	2									1											-				1.1					
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	Long Side	5	3	3	3	5	3	3	3	5	3	3	3	5	3	3	3	5	3	3	3	5	4	3	3	5	4	3	3	5	4	3	3	1) USE SHEET				
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-	Long Side	6	4	3	3	6	4	3	3	6	4	4	3	7	4	4	3	7	4	4	3	7	5	4	3	7	5	4	3	7	5	4	3	2) FOR	SITE	S NOT	SHO	NVN
44"	Short Side	2	2	2	2	3	2	2	2	3	2	2	2	4	2	2	2	4	3	3	3	5	3	3	3	5	3	3	3	5	4	3	3	SHORT				
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44-1/4"	Short Side	2	2	2	2	3	2	2	2	3	2	2	2	4	2	2	2	4	3	3	3	5	3	3	3	5	3	3	3	5	4	3	3	3) TABI	LE DI	IMENSI	IONS	MAY
	Long Side	7	5	4	3	8	5	4	3	8	5	5	3	8	5	5	3	9	6	5	3	9	6	5	3	9	6	5	3	10	6	5	3	BE ORI	IENTE	ED VEF	RTICA	
53-1/8"	Short Side	2	2	2	2	3	2	2	2	3	2	2	2	4	2	2	2	4	3	3	3	5	3	3	3	5	3	3	3	5	4	3	3	OR HO			Y	
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63"	Short Side	2	2	2	2	3	2	2	2	3	2	2	2	4	2	2	2	4	3	3	3	5	3	3	3	5	3	3	3	5	4	3	3					
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66-13/16	Short Side	2	2	2	2	3	2	2	2	3	2	2	2	4	2	2	2	4	3	3	3	5	3	3	3	5	3	3	3	5	4	3	3	C/ Will	LL U	011110	01011	TOTA
	Long Side	10	6	5	5	11	7	6	5	11	7	6	5	11	7	6	5	12	8	7	5	13	8	7	5	13	8	7	5	13	9	7	5	É			T	
67-1/2"	Short Side	2	2	2	2	3	2	2	2	3	2	2	2	4	2	2	2	4	3	3	3	5	3	3	3	5	3	3	3	5	4	3	3					
	Long Side	10	6	5	5	11	7	6	5	11	7	6	5	12	7	6	5	12	8	7	5	13	8	7	5	13	8	7	5	14	9	7	5		X	X	X	- I
68"	Short Side	2	2	2	2	3	2	2	2	3	2	2	2	4	2	2	2	4	3	3	3	5	3	3	3	5	3	3	3	5	4	3	3					
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70"	Short Side	2	2	2	2	3	2	2	2	3	2	2	2	4	2	2	2	4	3	3	3	5	3	3	3	5	3	3	3	5	4	3	3				+1	_
	Long Side	10	7	6	5	11	7	6	5	12	8	7	5	12	8	7	5	13	8	7	5	14	9	7	5	14	9	7	5	15	9	8	5			1		
72"	Short Side	2	2	2	2	3	2	2	2	3	2	2	2	4	2	2	2	4	3	3	3	5	3	3	3	5	3	3	3	5	4	3	3		X	0	5	0
-	Long Side	11	7	6	5	12	8	6	5	12	8	7	5	13	8	7	5	14	9	7	5	14	9	8	5	14	9	8	5	15	10	8	5					
74"	Short Side	2	2	2	2	3	2	2	2	3	2	2	2	4	2	2	2	4	3	3	3	5	3	3	3	5	3	3	3	5	4	3	3				+	
	Long Side	11	7	6	5	12	8	7	5	13	8	7	5	13	8	7	5	14	9	8	5	15	9	8	5	15	9	8	5	16	10	8	5	-			-	
76"	Short Side	2	2	2	2	3	2	2	2	3	2	2	2	4	2	2	2	4	3	3	3	5	3	3	3	5	3	3	3	5	4	3	3					
	Long Side	12	8	7	5	14	9	7	5	14	9	8	5	15	9	8	5	16	10	8	6	17	11	9	6	17	11	9	6	18	11	10	6		x	0		x
84"	Short Side	2	2	2	2	3	2	2	2	3	2	2	2	4	2	2	2	4	3	3	3	5	3	3	3	5	3	3	3	5	4	3	3		14			100
	Long Side	17	11	2	7	19	12	10	7	20	13	11	_	21	13		7	23	14	12	8	24	15	13	8	24	15	13	8	26	16		_				-	
114"	Short Side	2	2	2	2	3	2	2	2	3	2	2	2	4	2	2	2	4	3	3	3	5	3	3	3	5	3	3	3	5	4	3	3				-	
		21	13	11	8	23	14	12	8	24	15	13	_	25	16	-	-	27	17	14	9	29	18	15	10	29	18	15	10	-	1	1 -		Γ	_1	5 0		
134"	Long Side Short Side	2	2	2	2	3	2	2	2	3	2	2	2	4	2	2	2	4	3	3	3	5	3	3	3	5	3	3	3	1					NOT	NITH FRAME		
1			14	12	9	25	16	13	9	26	17	14		28	17	-	-	29	19	16	10	_	-		~			-							ALLO	HALL	51	
145"	Long Side Short Side	22	2	2	2	3	2	2	2	3	2	2	2	4	2	2	2	4	3	3	3	1													1. 1	FRAME ASSEMP	1 Jac	

ΓA	BL	E	3:	

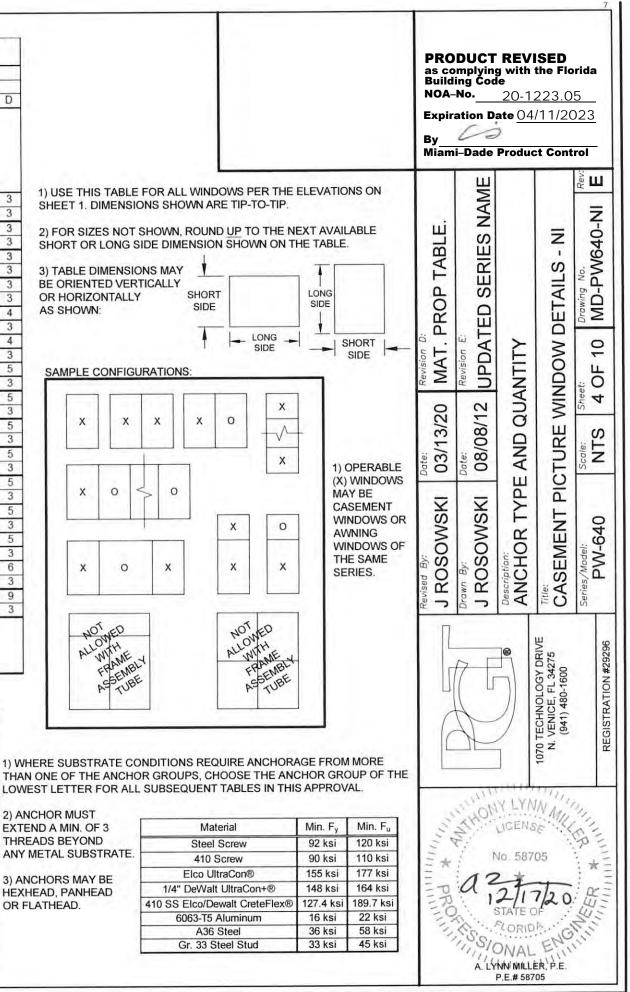
Group	Anchor	Substrate	Min. Edge Distance	Min. O.C. Distance	Min. Embedment	Anchor Plate Required?
		S. Pine	5/8"	1"	1-3/8"	No
	#12 steel SMS (G5) or	6063-T5 Alum.	3/8"	5/8"	.063"	No
_	#14 steel SMS (G5) or	A36 Steel	3/8"	5/8"	.050"	No
A	#14 410 SS SMS	A653 Stud, Gr. 33	3/8"	5/8"	.045", 20 Ga.	No
1957		3k Concrete	1"	3"	1-3/4"	No
	1/4" steel Ultracon+	Hollow Block	1"	3"	1-1/4"	No
		S. Pine	1"	1"	1-3/8"	No
		2.85k Concrete	2-1/2"	4"	1-3/8"	No
в	1/4" steel Ultracon	Hollow Block	1"	6"	1-1/4"	No
1997		Hollow Block	2-1/2"	5"	1-1/4"	No
	1/4" steel Ultracon	Hollow Block	1"	6"	1-1/4"	Yes
1.1	4 / AW - 1 - 1 1 II A	3k Concrete	1"	4"	1-3/8"	Yes
С	1/4" steel Ultracon+	Hollow Block	1"	3"	1-1/4"	Yes
1		3.35k Concrete	1"	5"	1-3/4"	No
1.1.1	1/4" 410 SS CreteFlex	Hollow Block	2-1/2"	5"	1-1/4"	No

Group	Anchor	Substrate	Min. Edge Distance	Min. O.C. Distance	Min. Embedment	Anchor Plate Required?
	#12 steel SMS (G5) or	S. Pine	5/8"	1"	1-3/8"	Yes
	#12 410 SS SMS or	6063-T5 Alum.	3/8"	5/8"	.0713"	Yes
	#14 steel SMS (G5) or	A36 Steel	3/8"	5/8"	.050"	Yes
	#14 410 SS SMS	A653 Stud, Gr. 33	3/8"	5/8"	.045", 18 Ga.	Yes
1.1.15		2.85k Concrete	1"	4"	1-3/4"	Yes
		2.85k Concrete	2-1/2"	4"	1-3/8"	Yes
	1/4" steel Ultracon	Hollow Block	2-1/2"	5"	1-1/4"	Yes
1.53		Filled Block	2-1/2"	4"	1-3/4"	Yes
D		3.35k Concrete	1"	6"	1-3/4"	Yes
	1/4" 410 SS CreteFlex	3.35k Concrete	2-1/2"	6"	1"	Yes
		Hollow Block	2-1/2"	6"	1-1/4"	Yes
1.0	The second se	3.5k Concrete	1-1/4"	5"	1-3/4"	No
	5/16" steel Ultracon	Hollow Block	3-1/8"	5"	1-1/4"	No
1.4		Filled Block	2-1/2"	5"	1-3/4"	No
1.1.1		3k Concrete	1-5/16"	4"	1-3/8"	Yes
- A - 1	1/4" steel Ultracon+	Hollow Block	1-3/4"	3"	1-1/4"	Yes
	and an and a state of the state	S. Pine	1"	1"	1-3/8"	Yes

THAN ONE OF THE ANCHOR GROUPS, CHOOSE THE ANCHOR GROUP OF THE LOWEST LETTER FOR ALL SUBSEQUENT TABLES IN THIS APPROVAL.

2) ANCHOR MUST

2) ANCHOR MUST	
EXTEND A MIN. OF 3	Mat
THREADS BEYOND	Steel
ANY METAL SUBSTRATE.	410 5
3) ANCHORS MAY BE	Elco Ult
HEXHEAD, PANHEAD	1/4" DeWalt
OR FLATHEAD.	410 SS Elco/De
	6063-T5 /
	A36
	Gr. 33 S



										-									Short		62.5				_				_						
Anchor	Туре	AI	40 B		D	A		44" C	D	A	48-1		D	A	53- B	1/8" C	D	A	54 B		D	A	58 B		D	A	60 B		D	AB	63" C	D		67-1/2" B C	D
under 23"	Long Side Short Side																																		
25-15/16"	Long Side																				-1/														
35"	Short Side Long Side	2, 2																																	
-	Short Side Long Side												- 0																						
37"	Short Side	15				1.0							- 13												. 0										
44"	Long Side	7	5	4	3	7	5	4	3																										
44	Short Side	6	4	3	3	7	5	-	3																										
44-1/4"	Long Side	7	5	4	3	7	5	-	3	1											3														
77.04	Short Side	6	4	3	3	7	5	-	3	-					-																				
53-1/8"	Long Side	10	6	5	4	10	-	6	4	10	7	6	4	11	7	6	4																		
	Short Side	6	4	3	3	7	5	-	3	9	6	5	3	11	7	6	4	10	0 1	7		10		1 7	1										
58"	Long Side	11	7	6	4	12	-	-	4	12	8	7	4	12	8	7	4	12	8	6	4	13 13	8	7	4	1.									
	Short Side	6	4	3	3	1	5	-	3	9	6	5	3	11	1	6	4			8	4	_	9	8	4	15	9	8	5	15 9	8	5			
63"	Long Side	13	8	7	5	13	-		5	14 9	9	7	5	14 11	9	8	5	14	9	6	5	15	8	0	4	13	9		5	15 9					
	Short Side	6	4	3	3		5	-	3	15	10	8	5	16	10	8	5	16	10	8	5	16	10	8	5	16	10		5	16 10		5	15	10 8	5
66-13/16"	Long Side Short Side	14 6	9	3	5	15	9		3	9	6	5	3	10	7	6	4	10	7	6	4	12	8	7	4	13	8	7	5	14 9		5		10 8	-
-		14	9	8	5	15	-	-	5	15	10	8	5	16	10	8	6	16	10	8	6	16	10	8	6	16	10	8	6	16 10	-		1.	10 8	-
67-1/2"	Long Side Short Side	6	4	3	3	7	5	-	3	9	6	5	3	10	7	6	4	11	7	6	4	12	8	7	4	13	8	7	5	14 9		5		10 8	-
	Long Side	14	9	8	5	15		_	5	16	10		5	16	10	9	6	16	10	9	6	16	10	9	6	16	10	9	6	16 10	_				
68"	Short Side	6	4	3	3	7	5		3	9	6	5		10	7	6	4	11	7	6	4	12	8	6	4	13	8	7	4	14 9			1		
1	Long Side	15	9	8	5	16	-	-	5	16	10	9	_	16	10	9	6	16	10	9	6	16	10		6	16	10	9	6	16 10	0 9	6	1		
70"	Short Side	6	4	3	3	7	5		3	9	6	5		10	7	6	4	10	7	6	4	12		6	4	12	8	7		13 9		5	1		
	Long Side	15	10	8	5	16	-		6	17	11	9		17	11	9	6	17	11	9	6	17	11	9	6	17	11	9	6	17 1	1 9	6	]		
72"	Short Side	6	4	3	3	7	5	_	3	-	6	5		10	6	5	4	10	7	6	4	12	7	6	4	12	8	7	4	13 8	7	5			
	Long Side	16	10	9	6	17	11	9	6	17	11	9	_	17	11	9	6	17	11	9	6	17	11	9	6	17		9	6						
74"	Short Side	6	4	3	3	7	5	_	3	9	6	5	3	10	6	5	4	10	7	6	4	11	7	6	4	12		6	4						
701	Long Side	16	10	9	6	17	11	9	6	18	11	9		18	11	9	6	18	11	9	6	18		-	6		11	9	6						
76"	Short Side	6	4	3	3	7	5	4	3	9	5	5	3	10	6	5	4	10	6	5	4	11	7	6	4	12	8	6	4						
84"	Long Side	19	12	10	6	20	12	10	7	20	12	10	7	20	12		7	-	12	10															
04	Short Side	6	4	3	3	7	5	4	3	8	5	4	3	9	6	5	3	10	6	5	3	1													
114"	Long Side	26	17		9	-																													
1 1 1 4	Short Side	6	4	3	3		-		_	-									_		_						-								

CASEMENT ANCHORS (SEE SEPERATE NOA): A) FROM TABLE 12, ANCHORS C & D ALLOW A DP OF +70/-90.

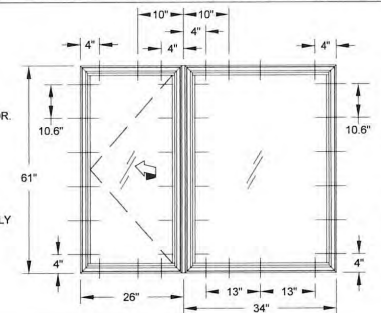
B) FOR THE JAMB, FROM TABLE 3, ANCHOR TYPE C HAS THE ANCHOR AND SUBSTRATE DESIRED AND DOES NOT REQUIRE THE ANCHOR PLATE IF USING THE CRETEFLEX ANCHOR.

C) FROM TABLE 2, 6 ANCHORS ARE REQUIRED IN EACH JAMB.

D) SIMILARLY, 2 ANCHORS ARE REQUIRED IN THE HEAD & SILL.

E) DISTRIBUTE ANCHORS FOLLOWING GUIDELINES FROM ELEVATION ON SHEET 1.

F) PER RULES ON SHEETS 2 & 3, INSTALL 1 ADDITIONAL ANCHOR ON THE FRAME ASSEMBLY TUBE SIDE OF THE AWNING (HEAD & SILL).



CASEMENT PICTURE WINDOW ANCHORS: A) FROM TABLE 11, A 34" X 61" CASEMENT PICTURE WINDOW HAS A DESIGN PRESSURE OF +70/-90 USING ANY ANCHOR FROM GROUPS A, B, C OR D.

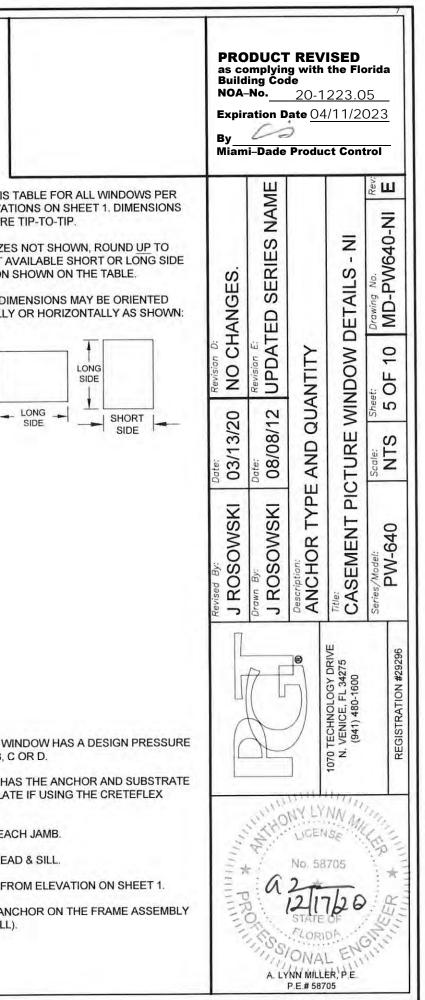
B) FOR THE JAMB, FROM TABLE 3, ANCHOR TYPE C HAS THE ANCHOR AND SUBSTRATE DESIRED AND DOES NOT REQUIRE THE ANCHOR PLATE IF USING THE CRETEFLEX ANCHOR.

C) FROM TABLE 2A, 6 ANCHORS ARE REQUIRED IN EACH JAMB.

D) SIMILARLY, 3 ANCHORS ARE REQUIRED IN THE HEAD & SILL.

E) DISTRIBUTE ANCHORS FOLLOWING GUIDELINES FROM ELEVATION ON SHEET 1.

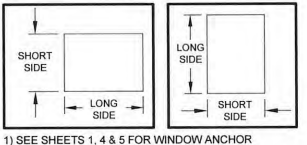
F) PER RULES ON SHEET 2, INSTALL 1 ADDITIONAL ANCHOR ON THE FRAME ASSEMBLY TUBE SIDE OF THE CASEMENT PICTURE (HEAD & SILL).



1) 1/8" Annealed

2) 1/8" Tempered

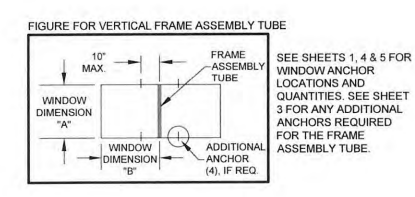
			Design Pi	ressure (psf) fo	or Single Wind	ows, All Ancho	or Groups	
				_	Short Side			
		under 23"	25-15/16"	27-3/4"	33-1/2"	37"	44"	48-1/4"
	under 23"	+/- 79.6			1	1	1. 20 1. 1.	
11	25-15/16"	+/- 71.5	+/- 70.5					
	37"	+/- 57.7	+/- 54.3	+/- 52.7	+/- 49.9	+/- 49.4	1.	
a	44"	+/- 53.9	+/- 50	+/- 48.1	+/- 44.1	+/- 42.7	+/- 41.6	
Side	48-1/4"	+/- 52.2	+/- 48.2	+/- 46.3	+/- 41.8	+/- 40.1	+/- 38.2	+/- 35.2
Long	53-1/8"	+/- 49.9	+/- 43.8	+/- 42.9	+/- 39.9	+/- 38		
2	58"	+/- 46.9	+/- 39.4	+/- 38.1	+/- 37.9	+/- 36.3	1000 - L. I.	
123	63"	+/- 44.5	+/- 36.2	+/- 33.8	+/- 33.6	+/- 33.2		
	76"	+/- 40.7	+/- 30.8	+/- 27.4				
1	84"	+/- 39.4	+/- 29.3	+/- 25.5				



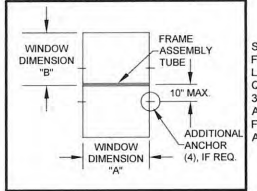
 SEE SHEETS 1, 4 & 5 FOR WINDOW ANCHOR LOCATIONS AND QUANTITIES.
TABLE DIMENSIONS MAY BE ORIENTED VERTICALLY OR HORIZONTALLY AS SHOWN.

TABLE 5:

ŕ	-		De	sign Press	ure (psf) for	Windows	Attached to	a Frame A	ssembly T	ube	
				-	1	Window Din	nension "A				
ſ		under 23"	25-15/16"	27-3/4"	33-1/2"	37"	44"	48-1/4"	53-1/8"	58"	63"
t		Anchor Group									
		All									
	under 23"	+70/-79.6	+70/-71.5	+/-67.9	+/-60.6	+/-57.7	+/-53.9	+/-52.2	+/-49.9	+/-46.9	+/-44.5
'n	25-15/16"	+70/-71.5	+70/-70.5	+/-66.2	+/-57.6	+/-54.3	+/-50	+/-48.2	+/-43.8	+/-39.4	+/-36.2
	37"	+/-57.7	+/-54.3	+/-52.7	+/-49.9	+/-49.4	+/-42.7	+/-40.1	+/-38	+/-36.3	+/-33.2
Sio	44"	+/-53.9	+/-50	+/-48.1	+/-44.1	+/-42.7	+/-41.6	+/-38.2			1000
Dimension	48-1/4"	+/-52.2	+/-48.2	+/-46.3	+/-41.8	+/-40.1	+/-38.2	+/-35.2			1
E	53-1/8"	+/-49.9	+/-43.8	+/-42.9	+/-39.9	+/-38					
	58"	+/-46.9	+/-39.4	+/-38.1	+/-37.9	+/-36.3					
Window	63"	+/-44.5	+/-36.2	+/-33.8	+/-33.6	+/-33.2	1				
Nir	76"	+/-40.7	+/-30.8	+/-27.4							
	84"	+/-39.4	+/-29.3	+/-25.5				1			-

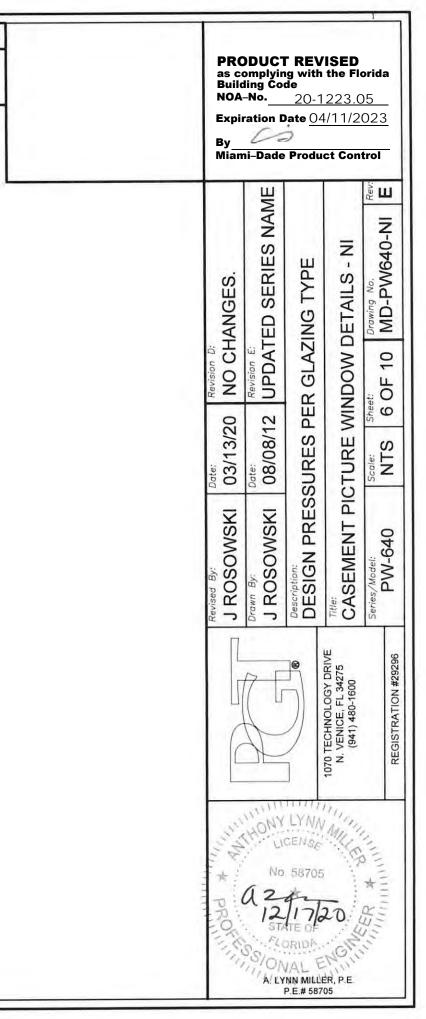


#### FIGURE FOR HORIZONTAL FRAME ASSEMBLY TUBE



SEE SHEETS 1, 4 & 5 FOR WINDOW ANCHOR LOCATIONS AND QUANTITIES. SEE SHEET 3 FOR ANY ADDITIONAL ANCHORS REQUIRED FOR THE FRAME ASSEMBLY TUBE.

SEE SHEET 4 FOR ADDITIONAL SAMPLE CONFIGURATIONS

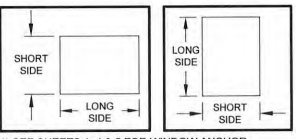


3) 3/16" Annealed

5) 1/4" Annealed

7) 9/16" IG: (1/8" An - 5/16" Air - 1/8" An) 8) 9/16" IG: (1/8" T - 5/16" Air - 1/8" T)

		· ·		De	sign Pressure	(psf) for Single	e Windows, Al	Anchor Grou	ps		
L.						Short	Side				
1		under 23"	25-15/16"	27-3/4"	33-1/2"	37"	44"	48-1/4"	53-1/8"	58"	63"
	under 23"	+90/-112.1	Y				1				
	25-15/16"	+90/-100.7	+90/-99.4		Land a bar of					(	
	37"	+/- 81.3	+/- 76.5	+/- 74.3	+/- 70.3	+/- 69.7	+/- 60.1	+/- 56.5	+/- 53.5	+/- 51.1	+/- 49.3
0	44"	+/- 75.9	+/- 70.4	+/- 67.8	+/- 62.1	+/- 60.1	+/- 58.6	+/- 53.8	+/- 44.5	+/- 41.9	+/- 40
side	48-1/4"	+/- 73.6	+/- 67.9	+/- 65.2	+/- 58.9	+/- 56.5	+/- 53.8	+/- 53.4	+/- 43.5	+/- 40.6	
Buo	53-1/8"	+/- 71.6	+/- 65.8	+/- 62.9	+/- 56.2	+/- 53.5	+/- 44.5	+/- 43.5	+/- 43.2	N. H	
5	58"	+/- 69.9	+/- 64	+/- 61	+/- 54.1	+/- 51.1	+/- 41.9	+/- 40.6			
	63"	+/- 68.6	+/- 62.6	+/- 59.6	+/- 52.4	+/- 49.3	+/- 40		1		
	76"	+/- 66	+/- 55.4	+/- 49.3	+/- 43.1	+/- 39.4					-
U	84"	+/- 64.9	+/- 52.7	+/- 45.8	+/- 37.8					1	



1) SEE SHEETS 1, 4 & 5 FOR WINDOW ANCHOR LOCATIONS AND QUANTITIES. 2) TABLE DIMENSIONS MAY BE ORIENTED VERTICALLY OR HORIZONTALLY AS SHOWN.

TABLE 7:

											De	esign Press	ure (psf) fo	r Windows	Attached to	a Frame A	ssembly T	ube						
			_											Window Di	mension "A'	0								
	-	under 23"	25-15/16"	27-3/4"	33-1/2"		37"			44"			48-	-1/4"			53-	1/8"			5	8"		
-		Anchor Group	Anchor Group	Anchor Group	Anchor Group	A	Anchor Grou	qu	A	nchor Grou	qu		Ancho	r Group			Ancho	r Group			Ancho	Group		
		All	All	All	All	A	В	C&D	A	В	C&D	A	В	C	D	A	В	C	D	A	В	С	D	
und	ler 23"	+70/-90	+70/-90	+70/-90	+70/-85.4	+70/-81.3	+70/-79.2	+70/-81.3	+70/-75.9	+/-66.6	+70/-75.9	+70/-73.6	+/-60.7	+70/-72.7	+70/-73.6	+/-69	+/-55.3	+/-66.1	+70/-71.6	+/-63.1	+/-50.5	+/-60.5	+/-69.9	-
25-1	15/16"	+70/-90	+70/-90	+70/-90	+70/-81.1	+70/-76.5	+70/-76.5	+70/-76.5	+70/-70.4	+70/-70.4	+70/-70.4	+/-67.1	+/-67.9	+/-67.9	+/-67.9	+/-61.1	+/-65.8	+/-65.8	+/-65.8	+/-55.9	+/-64	+/-64	+/-64	-
	37"		and the second sec	+70/-74.3	+70/-70.3	+/-69.7	+/-69.7	+/-69.7	+/-60.1	+/-60.1	+/-60.1	+/-56.5	+/-56.5	+/-56.5	+/-56.5	+/-53.5	+/-53.5	+/-53.5	+/-53.5	+/-49	+/-51.1	+/-51.1	+/-51.1	-
õ 🗕	44"	+70/-75.9	+70/-70.4	+/-67.8	+/-62.1	+/-60.1	+/-60.1	+/-60.1	+/-54.3	+/-58.6	+/-58.6	+/-49.5	+/-53.8	+/-53.8	+/-53.8	+/-45.1	+/-50	+/-50	+/-50	+/-41.2	+/-47.2	+/-47.2	+/-47.2	1
G 48	3-1/4"	+70/-73.6	+/-67.9	+/-65.2	+/-58.9	+/-56.5	+/-56.5	+/-56.5	+/-49.5	+/-53.8	+/-53.8	+/-45.1	+/-53.4	+/-53.4	+/-53.4	+/-41.1	+/-49	+/-49	+/-49	+/-37.5	+/-45.7	+/-45.7	+/-45.7	
<b>E</b>	3-1/8"	+70/-71.6	and the second se	+/-62.9	+/-56.2	+/-53.5	+/-53.5	+/-53.5	+/-50	+/-50	+/-50	+/-49	+/-49	+/-49	+/-49	+/-44.9	+/-48.6	+/-48.6	+/-48.6					
	58"	+/-69.9	+/-64	+/-61	+/-54.1	+/-51.1	+/-51.1	+/-51.1	+/-47.2	+/-47.2	+/-47.2	+/-45	+/-45.7	+/-45.7	+/-45.7					· · · · · ·				
9 6	63"	+/-68.6	+/-62.6	+/-59.6	+/-52.4	+/-49.3	+/-49.3	+/-49.3	+/-45	+/-45	+/-45					1								
N N	76"	+/-66	+/-55.4	+/-49.3	+/-43.1	+/-39.4	+/-39.4	+/-39.4																
	84"	+/-64.9	+/-52.7	+/-45.8	+/-37.8							1000		1										

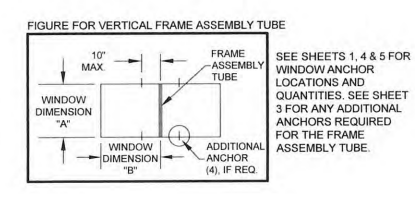
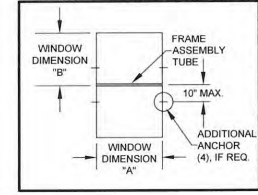


FIGURE FOR HORIZONTAL FRAME ASSEMBLY TUBE



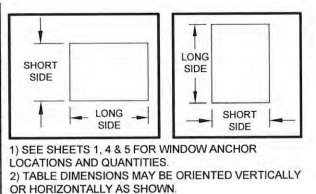
SEE SHEETS 1, 4 & 5 FOR WINDOW ANCHOR LOCATIONS AND QUANTITIES. SEE SHEET **3 FOR ANY ADDITIONAL** ANCHORS REQUIRED FOR THE FRAME ASSEMBLY TUBE.

				as ca Build NOA	omplyin ling Co -No. ration I	ng wit de <u>20-</u> Date <u>0</u>	VISED h the Fl 1223.( 4/11/2 uct Con	05 023	_
	6	3*		Date: Revision D: 03/13/20 NO CHANGES.	Date: Revision E: 08/08/12 UPDATED SERIES NAME	SIGN PRESSURES PER GLAZING TYPE	SEMENT PICTURE WINDOW DETAILS - NI	Sheet:	NIS / OF 10 MUSTAWONDEN
A +/-58.1 +/-51.5 +/-45.1 +/-37.9	Anchor B +/-46.5 +/-62.6 +/-49.3 +/-45	22.75	D +/-68.6 +/-62.6 +/-49.3 +/-45	Revised By: J ROSOWSKI	Drawn By: J ROSOWSKI	DESIGN PRES	Title: CASEMENT PI	Series/Model:	PVV-040
							1070 TECHNOLOGY DRIVE N. VENICE, FL 34275 (941) 480-1600		REGISTRATION #29296
				The * PROFILE	a lesso		ENG	THER * AS	ANNAL DI BITTI

9) 7/8" IG: (3/16" An - 1/2" Air - 3/16" An)

TARIE 8

1				De	esign Pressure	(psf) for Single	e Windows, Al	Anchor Grou	ps		
						Short	Side				
		under 23"	25-15/16"	36"	48"	53-1/8"	58"	60"	63"	65"	66-13/16
	under 23"	+90/-150				2					
	25-15/16"	+90/-150	+90/-150								
	35"	+90/-141.2	+90/-133.5							-	-
	63"	+90/-116	+90/-105.8	+/- 84.8	+/- 73.4	+/- 70.9	+/- 69.6	+/- 69.4	+/- 69		
Long Side	66-13/16"	+90/-114.5	+90/-104.3	+/- 82.9	+/- 70.9	+/- 68.1	+/- 66.4	+/- 65.9	+/- 65.2	+/- 63.5	+/- 62
	68"	+90/-114.1	+90/-103.8	+/- 82.4	+/- 70.2	+/- 67.3	+/- 65.5	+/- 65	+/- 64.2	+/- 62.4	
	70"	+90/-113.4	+90/-103.2	+/- 79.9	+/- 69.1	+/- 66.1	+/- 64.2	+/- 63.6	+/- 62.4		
	74"	+90/-112.3	+90/-101.9	+/- 73.9	+/- 67.2	+/- 64	+/- 61.8	+/- 61.1		1	
	76"	+90/-111.7	+90/-101.3	+/- 72.1	+/- 66.4	+/- 63.1	+/- 60.8	1			1
	84"	+90/-109.9	+90/-99.4	+/- 65.5	+/- 58.9	+/- 57.7					



-											Design	Pressure (p	sf) for Wind	lows Attach	ned to a Fr	ame Assem	nbly Tube							
							-						Windo	w Dimensio	on "A"									
		under 23"	25-15/16"		36"		1	4	8"			53-	1/8"			5	8"			6	0"			
E		Anchor Group	Anchor Group	A	nchor Grou	р		Ancho	r Group			Anchor	Group	_		Anchor	r Group			Ancho	r Group		_	
1		All	All	A	В	C&D	A	В	C	D	A	В	C	D	A	В	С	D	A	В	C	D	A	
Ti	under 23"	+70/-90	+70/-90	+70/-90	+70/-81.4	+70/-90	+70/-76.2	+/-61.1	+70/-73.1	+70/-90	+/-68.8	+/-55.2	+/-66	+70/-90	+/-63.1	+/-50.5	+/-60.5	+70/-90	+/-61	+/-48.9	+/-58.5	+70/-90	+/-58.1	1
	25-15/16"	+70/-90	+70/-90	+70/-90	+70/-90	+70/-90	+/-67.5	+70/-90	+70/-90	+70/-90	+/-61	+70/-90	+70/-90	+70/-90	+/-55.9	+70/-89.6	+70/-90	+70/-90	+/-54	+70/-86.6	+70/-90	+70/-90	+/-51.5	+
F	35"	+70/-90	+70/-90	+70/-90	+70/-90	+70/-90	+/-62.6	+70/-90	+70/-90	+70/-90	+/-56.5	+70/-90	+70/-90	+70/-90	+/-51.8	+70/-83	+70/-89.2	+70/-89.2	+/-50.1	+70/-80.2	+70/-87.9	+70/-87.9	+/-47.7	+
5 -	63"	+70/-90			+70/-84.8	+70/-84.8	+/-62.6	+70/-73.4	+70/-73.4	+70/-73.4	+/-56.5	+70/-70.5	+70/-70.9	+70/-70.9	+/-51.8	+/-64.6	+/-66.2	+/-69.6	+/-50.1	+/-62.4	+/-64	+/-69.4	+/-47.7	
Sug la	66-13/16"	+70/-90			+70/-82.9			+70/-70.9	+70/-70.9	+70/-70.9	+/-53.3	+/-66.4	+/-68.1	+/-68.1	+/-48.8	+/-60.9	+/-66.4	+/-66.4	+/-47.2	+/-58.8	+/-65.9	+/-65.9	+/-45	
Ĕ.	68"	+70/-90			+70/-82.4			+70/-70.2		+70/-70.2	+/-58.2	+/-65.3	+/-67.3	+/-67.3	+/-53.3	+/-59.8	+/-65.5	+/-65.5	+/-51.5	+/-57.8	+/-65	+/-65	+/-49.1	
	70"	+70/-90	+70/-90	Contraction of the second	+70/-79.9			+/-69.1	+/-69.1	+/-69.1	+/-56.5	+/-63.4	+/-66.1	+/-66.1	+/-51.8	+/-58.1	+/-64.2	+/-64.2	+/-50.1	+/-56.2	+/-63.6	+/-63.6	+/-47.7	
8-	74"	+70/-90	+70/-90		+70/-73.9		1	+/-66.4	+/-67.2	+/-67.2	+/-53.5	+/-60	+/-64	+/-64	+/-49	+/-55	+/-61.8	+/-61.8	+/-47.4	+/-53.1	+/-61.1	+/-61.1		
Vin -	76"	+70/-90	+70/-90	+70/-72.1	+70/-72.1	+70/-72.1	+/-57.6	+/-64.7	+/-66.4	+/-66.4	+/-52.1	+/-58.4	+/-63.1	+/-63.1	+/-47.7	+/-53.5	+/-60.8	+/-60.8	1000			1000		
2-	84"	+70/-90	+70/-90	+/-65.5	+/-65.5	+/-65.5	+/-57.4	+/-58.9	+/-58.9	+/-58.9	+/-51.8	+/-57.7	+/-57.7	+/-57.7	10 - 1 - E - I						11-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1		12	

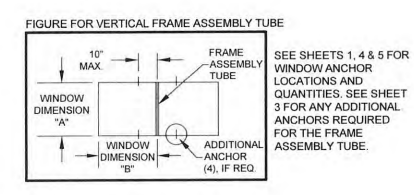
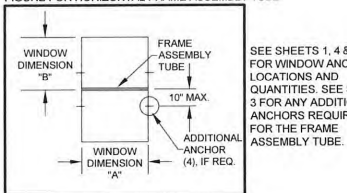


FIGURE FOR HORIZONTAL FRAME ASSEMBLY TUBE



SEE SHEETS 1, 4 & 5 FOR WINDOW ANCHOR LOCATIONS AND QUANTITIES. SEE SHEET **3 FOR ANY ADDITIONAL** ANCHORS REQUIRED FOR THE FRAME

SEE SHEET 4 FOR ADDITIONAL SAMPLE CONFIGURATIONS

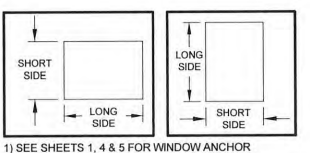
			as Bu N( Ex By	ild DA- pir	mplyin ing Co No ation I	ng wit de <u>20-</u> Date <u>0</u>	VISED h the Fl 1223.( )4/11/2 uct Con	05 023	- 1
			T	T	ME			Rev:	U.
			Revision D: NO CHANGES	NO CI IVINCEO.	Revision E: UPDATED SERIES NAME	DESIGN PRESSURES PER GLAZING TYPE	CASEMENT PICTURE WINDOW DETAILS - NI		
3"	-		0	2	12	PEP	MIN	Sheet:	0
Group		D	Date: 03/13/20	5	Date: 08/08/12	RES	IRE	ia F	n N
+/-55.7		+70/-88.7 +70/-90	Date:	5	Date: 08/	SUR	LT:	Scale:	z
		+70/-86.2	-	,	=	S	PIC		
+/-61 +/-65.2		+/-69 +/-65.2	d By:	5	By: OSOWSKI	RE	E	0	0
+/-64.2	5	+/-64.2 +/-62.4		2	M		E		40
+/-02.4		77-02.4	By:		DSC	tion:	EN I	/Model:	PVV-040
			Revised By:		J RO	DESIG	Title: CAS	Series/I	-
			Re	2	P <sup>2</sup> C	۵Ö	EO	Se	-
							1070 TECHNOLOGY DRIVE N. VENICE, FL 34275 (941) 480-1600		REGISTRATION #29296
			"Thun how "	The * PROX	02	VICEA No. 58 2/17 STATE 2/0RIT	NNV MILES	LIVER & BIS	A CONTRACTOR AND

4) 3/16" T

6) 1/4" T

10) 7/8" IG: (3/16" T - 1/2" Air - 3/16" T)

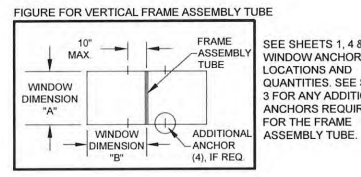
1				De	sign Pressure	e (psf) for Single	e Windows, Al	Anchor Grou	ps		
						Short	Side				
		under 23"	25-15/16"	29"	31-1/2"	34"	40"	54"	60"	63"	67-1/2"
	under 23"	+90/-150				1					
	25-15/16"	+90/-150	+90/-150		1						
	63"	+90/-150	+90/-150	+90/-150	+90/-150	+90/-150	+90/-150	+90/-150	+90/-150	+90/-150	
e	67-1/2"	+90/-150	+90/-150	+90/-150	+90/-150	+90/-150	+90/-150	+90/-147	+90/-142.9	+90/-141.7	+90/-134.5
Side	72"	+90/-150	+90/-150	+90/-150	+90/-150	+90/-150	+90/-150	+90/-141.1	+90/-136.1	+90/-134.4	
Long	76"	+90/-150	+90/-150	+90/-150	+90/-150	+90/-150	+90/-150	+90/-136.8	+90/-131.2		
2	84"	+90/-150	+90/-150	+90/-150	+90/-150	+90/-150	+90/-133.4	+90/-127.2			
	114"	+90/-150	+90/-150	+90/-150	+90/-150	+90/-131.9	+90/-96.6	1			
	134"	+90/-150	+90/-150	+90/-150	+90/-150	+90/-124.1					
	145"	+90/-150	+90/-150	+90/-150	+90/-149						



LOCATIONS AND QUANTITIES. 2) TABLE DIMENSIONS MAY BE ORIENTED VERTICALLY OR HORIZONTALLY AS SHOWN.

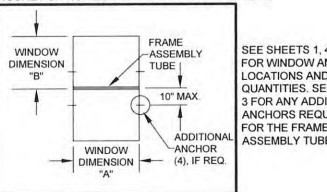
TABLE 11:

										Design	Pressure (p	sf) for Wind	lows Attach	ned to a Fra	ame Assem	bly Tube						
		-				_			_			Windo	w Dimensio	on "A"		_						
		under 23"	25-15/16"	29"	31-1/2"		34"		1	4	40"			5	4"			6	0"	1		6
		Anchor Group	Anchor Group	Anchor Group	Anchor Group	A	Anchor Grou	p		Ancho	r Group			Ancho	Group			Anchor	Group			Ancho
		All	All	All	All	A	В	C&D	A	В	C	D	A	В	C	D	A	В	С	D	A	В
-	under 23"	+70/-90	+70/-90	+70/-90	+70/-90	+70/-90	+70/-86.2	+70/-90	+70/-90	+70/-73.3	+70/-87.7	+70/-90	+/-67.7	+/-54.3	+/-65	+70/-90	+/-61	+/-48.9	+/-58.5	+70/-90	+/-58 1	+/-46.5
īn	25-15/16"	+70/-90	+70/-90	+70/-90	+70/-90	+70/-90	+70/-90	+70/-90	+70/-90	+70/-90	+70/-90	+70/-90	+70/-75.1	+70/-90	+70/-90	+70/-90	+/-67.5	+70/-86.6	+70/-90	+70/-90	+/-64.3	+70/-82.5
	63"	+70/-90	+70/-90	+70/-90	+70/-90	+70/-90	+70/-90	+70/-90	+70/-90	+70/-90	+70/-90	+70/-90	+70/-90	+70/-90	+70/-90	+70/-90	+70/-90	+70/-90	+70/-90	+70/-90	+70/-90	+70/-90
sion	6/-1/2"	+70/-90	+70/-90	+70/-90	+70/-90	+70/-90	+70/-90	+70/-90	+70/-90	+70/-90	+70/-90	+70/-90	+70/-90	+70/-90	+70/-90	+70/-90	+70/-90	+70/-90	+70/-90	+70/-90	+70/-89	+70/-90
e	72"	+70/-90	+70/-90	+70/-90	+70/-90	+70/-90	+70/-90	+70/-90	+70/-90	+70/-90	+70/-90	+70/-90	+70/-90	+70/-90	+70/-90	+70/-90	+70/-90	+70/-90	+70/-90	+70/-90	+70/-88.1	+70/-90
Dimen	76"	+70/-90	+70/-90	+70/-90	+70/-90	+70/-90	+70/-90	+70/-90	+70/-90	+70/-90	+70/-90	+70/-90	+70/-90	+70/-90	+70/-90	+70/-90	+70/-90	+70/-90	+70/-90	+70/-90	1	
M	84"	+70/-90	+70/-90	+70/-90	+70/-90	+70/-90	+70/-90	+70/-90	+70/-90	+70/-90	+70/-90	+70/-90	+70/-90	+70/-90	+70/-90	+70/-90						
pp	114"	+70/-90	+70/-90	+70/-90	+70/-90	+70/-90	+70/-90	+70/-90	+70/-90	+70/-90	+70/-90	+70/-90			· · · · · · ·	2. 2. 2.	1	1.2.2.2		1		
Window	134"	+70/-90	+70/-90	+70/-90	+70/-90	+70/-90	+70/-90	+70/-90	· · · · · · · · · · · · · · · · · · ·	1.												
	145"	+70/-90	+70/-90	+70/-90	+70/-90							10		1								



SEE SHEETS 1, 4 & 5 FOR WINDOW ANCHOR LOCATIONS AND QUANTITIES. SEE SHEET **3 FOR ANY ADDITIONAL** ANCHORS REQUIRED FOR THE FRAME

#### FIGURE FOR HORIZONTAL FRAME ASSEMBLY TUBE



SEE SHEETS 1, 4 & 5 FOR WINDOW ANCHOR LOCATIONS AND QUANTITIES. SEE SHEET **3 FOR ANY ADDITIONAL** ANCHORS REQUIRED FOR THE FRAME ASSEMBLY TUBE.

SEE SHEET 4 FOR ADDITIONAL SAMPLE CONFIGURATIONS

		as co Build NOA- Expir By	ing Cod -No. ation D	g with de 20-1 pate <u>04</u>	(ISED the Flo 223.0 4/11/20	0 <u>5</u> 023	-
Group Group <u>C</u> +/-55.7 +70/-90 +70/-90 +70/-90	D +70/-88.7 +70/-90 +70/-90 +70/-90	Revised By:     Date:     Revision D:       J ROSOWSKI     03/13/20     NO CHANGES.	J ROSOWSKI 08/08/12 UPDATED SERIES NAME	DESIGN PRESSURES PER GLAZING TYPE	Ttle: CASEMENT PICTURE WINDOW DETAILS - NI	Scale: S	
					1070 TECHNOLOGY DRIVE N. VENICE, FL 34275 (941) 480-1600		REGISTRATION #29296
		Pan * PROM	a A A		705 705 705 ER, PE	MEED & AB	A CONTRACTOR

