

#### 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 "SGD-5470" Vinyl Sliding Glass Door (Reinforced) – N.I.

**APPROVAL DOCUMENT:** Drawing No. **MD-5470.0**, titled "Vinyl Sliding Glass Door (NI)", sheets 1 through 21 of 21, dated 10/05/15, with revision **D** dated 06/06/23, 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. Applicable Hurricane Protection devices, complying w/ FBC, required. LIMITATIONS:

- See Table 1 (sheet <u>7</u>) and & Table 2 (sheet <u>8</u>) for applicable SGD unit sizes, design pressures, reinforcement types, glass types, sill riser (see Tables B-1 & B-2, sheets <u>7</u> <u>8</u>) and anchor layout sheets requirements in <u>11</u> thru <u>16</u>.
- 2. White Rigid PVC, Tan (Non-White) Rigid PVC and Brown Coated (Painted or Laminated) White Rigid PVC to be labeled per referenced NOA's requirements.
- 3. Egress operable doors must comply with min. clear width or height per FBC requirement, as applicable.
- 4. Pocket walls under separate approval, to be reviewed by Building Official.

**LABELING:** Each unit shall bear a permanent label with the manufacturer's name or logo, city, state and 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.



7/26/23

NOA No. 23-0710.09 Expiration Date: April 21, 2026 Approval Date: August 03, 2023 Page 1



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

**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 No. 21-0205.04 and consists of these pages 1 and 2, and evidence pages E-1, E-2, E-3 and E-4, as well as approval document mentioned above.

The submitted documentation was reviewed by Manuel Perez, P.E.



NOA No. 23-0710.09 Expiration Date: April 21, 2026 Approval Date: August 03, 2023 Page 2

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

#### A. DRAWINGS

- 1. Manufacturer's die drawings and sections. (Submitted under NOA's No. 11-0107.09)
- Drawing No. SGD-5470, titled "Vinyl Sliding Glass Door NOA (NI)", sheets 1 through 21 of 21 dated 10/05/15, with revision C dated 02/01/21, prepared by manufacturer, signed and sealed by Anthony Lynn Miller, P.E. (Submitted under NOA No. 21-0205.04)

#### **B. TESTS**

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

along with marked-up drawings and installation diagram of all 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 NOA No. 20-0429.11

- 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

4) Forced Entry Test, per FBC 2411 3.2.1 and TAS 202-94

along with marked-up drawings and installation diagram of a vinyl sliding glass door, prepared by Fenestration Testing Laboratory, Inc., Test Reports No. **FTL-6637**, (samples A-1 thru A-5), dated 11/19/10, signed and sealed by Jorge A. Causo, P.E. *(Submitted under NOA No. 11-0107.09*)

Manu

Manuel Pérez, P.E. Product Control Examiner NOA No. 23-0710.09 Expiration Date: April 21, 2026 Approval Date: August 03, 2023

#### 1. EVIDENCE SUBMITTED UNDER PREVIOUS NOA's (CONTINUED)

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

**3.** Additional test report No. **FTL-6638** (samples A-1 thru A-22) per TAS 201/203-94, issued by Fenestration Testing Lab, Inc., dated 11/19/10, signed and sealed by Jorge A. Causo, P.E.

(Submitted under NOA No. 11-0107.09

- 4. Additional test report No. FTL-8717, issued by Fenestration Testing Lab, Inc., dated 12/07/15, revised on 01/04/16 and 02/11/16, signed and sealed by Idalmis Ortega, P.E. (Submitted under NOA No. 15-1210.01)
- Additional test report No. FTL-8546, issued by Fenestration Testing Lab, Inc., dated 11/06/15, signed and sealed by Idalmis Ortega, P.E.
   (Submitted under NOA No. 15-1210.01)
- 6. Additional test report No. FTL-8547, issued by Fenestration Testing Lab, Inc., dated 12/04/15, revised on 02/15/16, signed and sealed by Idalmis Ortega, P.E. (Submitted under NOA No. 15-1210.01)
- Additional test report No. FTL-8548, issued by Fenestration Testing Lab, Inc., dated 12/04/15, revised on 01/04/16 and 02/11/16, signed and sealed by Idalmis Ortega, P.E (Submitted under NOA No. 15-1210-01)
- 8. Additional test report No. FTL-8549, issued by Fenestration Testing Lab, Inc., dated 12/04/15, revised on 12/04/15 and 02/11/16, signed and sealed by Idalmis Ortega, P.E (Submitted under NOA No. 15-1210-01)
- 9. Additional test report No. FTL-8552, issued by Fenestration Testing Lab, Inc., dated 12/04/15, revised on 02/15/16, signed and sealed by Idalmis Ortega, P.E. (Submitted under NOA No. 15-1210-01)

#### C. CALCULATIONS

- Anchor verification calculations and structural analysis, complying with FBC 7<sup>th</sup> Edition (2020), dated 04/22/20, prepared by manufacturer, signed and sealed by Anthony Lynn Miller, P.E. (Submitted under NOA No. 20-0429.06)
  - Classing compliant with ASTM E 1200 04 00 12
- 2. Glazing complies with **ASTM E 1300-04**, **-09**, **-12** and **-16**.

#### D. QUALITY ASSURANCE

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

Man

Manuel Perez, P.E. Product Control Examiner NOA No. 23-0710.09 Expiration Date: April 21, 2026 Approval Date: August 03, 2023

#### 1. EVIDENCE SUBMITTED UNDER PREVIOUS NOA's (CONTINUED)

#### E. MATERIAL CERTIFICATIONS

- 1. Quanex Part <u>Super Spacer Standard</u> complying with ASTM C518 Thermal Conductivity 0.881 BTU-in/ hr.-ft<sup>2</sup>-°F, ASTM F 1249 WVTR-Pass, ASTM D3985 Oxygen–Pass, ASTM E 2190 I.G. Durability-No Fog-Pass.
- Quanex Part <u>Duraseal</u> complying with ASTM C518 Thermal Conductivity 2.22 BTUin/ hr.-ft<sup>2</sup>-°F, ASTM F 1249 WVTR-Pass, ASTM D 1434 Argon Permeance-Pass, ASTM E 2189 I.G. Durability-No Fog, ASTM E 546 Dew Point Development -20°F in 48 hrs.
- 3. Notice of Acceptance No. 18-0122.02, issued to ENERGI Fenestration Solutions USA, Inc., for their White Rigid PVC Exterior Extrusions for Windows and Doors, approved on 03/08/18, expiring on 02/28/23.
- 4. Notice of Acceptance No. 18-1217.14, issued to ENERGI Fenestration Solutions USA, Inc., for their Tan 3040 and Lighter Shades (Non White) Rigid PVC Exterior Extrusions for Windows and Doors, approved on 01/17/19, expiring on 02/04/21.
- Notice of Acceptance No. 18-1217.15, issued to ENERGI Fenestration Solutions USA, Inc., for their Bronze and Lighter Shades of Cap Coated Rigid PVC Exterior Extrusions for Windows and Doors, approved on 01/17/19, expiring on 04/16/20.

#### F. STATEMENTS

1. Statement letter of conformance, complying with **FBC** 7<sup>th</sup> **Edition (2020)** dated February 01, 2021, issued by manufacturer, signed and sealed by Anthony Lynn Miller, P.E.

#### (Submitted under NOA No. 21-0205.04)

- Statement letter of no financial interest dated February 01, 2021, issued by manufacturer, signed and sealed by Anthony Lynn Miller, P.E. (Submitted under NOA No. 21-0205.04)
- Proposal No. 19-1155 issued by the Product Control Section, dated January 10, 2020, signed by Ishaq Chanda, P.E.
   (Submitted under NOA No. 17-0420.07)

#### G. OTHERS

 Notice of Acceptance No. 20-0429.06, issued to PGT Industries, Inc., for their Series "5470" Vinyl Sliding Glass Door (Reinforced) – N.I., approved on 10/08/20 and expiring on 04/21/26.

Manu Manuel Perez, P.E.

Manuel Pérez, P.E. Product Control Examiner NOA No. 23-0710.09 Expiration Date: April 21, 2026 Approval Date: August 03, 2023

#### 2. NEW EVIDENCE SUBMITTED

#### A. DRAWINGS

1. Drawing No. **MD-5470.0**, titled "Vinyl Sliding Glass Door (NI)", sheets 1 through 21 of 21, dated 10/05/15, with revision **D** dated 06/06/23, prepared by manufacturer, signed and sealed by Anthony Lynn Miller, P.E.

#### B. TESTS

1. None.

#### C. CALCULATIONS

1. None

#### D. QUALITY ASSURANCE

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

#### E. MATERIAL CERTIFICATIONS

- 1. Notice of Acceptance No. 21-1109.04, issued to Vision Extrusions Group Limited, for their White Rigid PVC Exterior Extrusions for Windows and Doors, approved on 03/31/22, expiring on 09/30/24.
- 2. Notice of Acceptance No. 22-0214.04, issued to Vision Extrusions Group Limited, for their VE 1000 Tan 202 and Lighter Shades (Non-White) Rigid PVC Exterior Extrusions for Windows and Doors, approved on 06/30/22, expiring on 04/16/25.
- 3. Notice of Acceptance No. 18-1108.10, issued to Vision Extrusions Group Limited, for their Brown Coated (Painted or Laminated) White Rigid PVC Exterior Extrusions for Windows and Doors, approved on 12/27/18, expiring on 09/30/24.

#### F. STATEMENTS

- 1. Statement letter of conformance, complying with FBC 7<sup>th</sup> Edition (2020), and with FBC 8<sup>th</sup> Edition (2023) dated June 06, 2023, issued by manufacturer, signed and sealed by Anthony Lynn Miller, P.E.
- 2. Statement letter of no financial interest dated June 06, 2023, issued by manufacturer, signed and sealed by Anthony Lynn Miller, P.E.

#### G. OTHERS

1. Notice of Acceptance No. 21-0205.04, issued to PGT Industries, Inc., for their Series "5470" Vinyl Sliding Glass Door (Reinforced) – N.I., approved on 03/25/21 and expiring on 04/21/26.

Manuel Perez, P.E

Manuel Pérez, P.E. Product Control Examiner NOA No. 23-0710.09 Expiration Date: April 21, 2026 Approval Date: August 03, 2023

## SERIES 5470, NON-IMPACT RESISTANT SLIDING GLASS DOOR INCLUDING POCKETS & 90°/135° CORNERS

#### **GENERAL NOTES:**

1) GLAZING TYPE OPTIONS: SEE GLAZING DETAILS ON SHEET 10.

2) DESIGN PRESSURES:

A. NEGATIVE DESIGN LOADS BASED ON TESTED PRESSURE AND GLASS PER ASTM E1300.

B. POSITIVE DESIGN LOADS BASED ON WATER TEST PRESSURE AND GLASS PER ASTM E1300. C. DESIGN LOADS ARE BASED ON ALLOWABLE STRESS DESIGN, ASD.

3) ANCHORAGE: THE 33-1/3% STRESS INCREASE <u>HAS NOT</u> BEEN USED IN THE DESIGN OF THIS PRODUCT. MATERIALS, INCLUDING BUT NOT LIMITED TO STEEL SCREWS, THAT COME INTO CONTACT WITH OTHER DISSIMILAR MATERIALS SHALL MEET THE REQUIREMENTS OF THE FLORIDA BUILDING CODE (FBC).

4) SHUTTERS ARE REQUIRED PER FBC REQUIREMENTS, AS APPLICABLE.

5) INSTALLATION SCREWS & FRAME SPLICES TO BE SEALED WITH NARROW JOINT SEALANT. OVERALL SEALING/FLASHING STRATEGY FOR WATER RESISTANCE OF INSTALLATION SHALL BE DONE BY OTHERS AND IS BEYOND THE SCOPE OF THESE INSTRUCTIONS. 6) REFERENCES (NOA'S): DEWALT ULTRACON+, DEWALT/ELCO CRETEFLEX & AGGRE-GATOR

ANCHOR NOA'S, VISION EXTRUSION, LTD. WHITE RIGID PVC NOA, VE 1000 TAN 202 AND LIGHTER SHADES (NON-WHITE) RIGID PVC NOA AND BROWN COATED (PAINTED OR LAMINATED) WHITE RIGID PVC NOA

<u>REFERENCES (TEST REPORTS):</u> FTL-6337, 6338, 8646-8649, 8652, 8717, 8968 & 8970; EXOVA-10-002-792(A) & 10-006-10231; CAMBRIDGE 535753-09

7) THIS PRODUCT HAS BEEN DESIGNED & TESTED TO COMPLY WITH THE REQUIREMENTS OF THE FBC, INCLUDING THE HIGH VELOCITY HURRICANE ZONE (HVHZ). THE RIGID WHITE, BROWN & TAN PVC MANUFACTURED BY VISION EXTRUSION, LTD. HAS BEEN TESTED TO COMPLY WITH THE FLORIDA BUILDING CODE FOR PLASTICS, (COMPONENT REQUIREMENTS). 8) DOOR SIZES MUST BE VERIFIED FOR COMPLIANCE WITH EGRESS REQUIREMENTS OF THE FBC, AS APPLICABLE.

9) DRAWINGS DEPICT EXTERIOR-GLAZING, HOWEVER INTERIOR-GLAZING MAY BE SUBSTITUTED.

#### ANCHOR NOTES:

1) FOR CONCRETE/CMU SUBSTRATE APPLICATIONS IN MIAMI-DADE COUNTY, USE ONLY MIAMI-DADE COUNTY APPROVED ANCHORS. SEE TABLE A ON THIS SHEET FOR EMBEDMENT, EDGE DISTANCE AND SUBSTRATE REQUIREMENTS. 2) FOR OTHER SUBSTRATE APPLICATIONS SEE TABLE A ON THIS SHEET. 3) 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. 4) METAL SUBSTRATE TO MEET MIN. STRENGTH AND THICKNESS REQUIREMENTS PER THE FBC AND TO BE REVIEWED BY THE AUTHORITY HAVING JURISDICTION. 5) 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.

IMPACT RATING NOT RATED FOR MISSILE IMPACT RESISTANCE

Group	Anchor	Substrate	Frame Member	Min. Edge Distance	Min. Embedment
	#12, steel SMS (G5) or	P.T. Southern Pine, (SG=0.55)	Head/Sill/Jamb/P-hook	9/16"	1-3/8"
	410 S.S. SMS	Aluminum, 6063-T5	Head/Sill/Jamb/P-hook	3/8"	1/8"
A	(min. 11 threads/in)	Steel, A36, (0.060" min.)	Head/Sill/Jamb/P-hook	3/8"	0.060"
		Steel Stud, A653 Gr. 33	Head/Sill/Jamb/P-hook	3/8"	0.071" (14 Ga.)
	1/4" DeWalt Ultracon+	B.T. Southorn Bing (SC=0.55)	Jamb	1"	1-3/8"
[	1/4" Elco 410 S.S. CreteFlex	P.T. Southern Pine, (SG=0.55)	Head/Sill/Jamb/P-hook	1"	1-3/8"
В	#12, steel wood screw (G5)	P.T. Southern Pine, (SG=0.55)	Head/Sill/Jamb/P-hook	9/16"	1-3/8"
		Concrete (min 2 kei)	Head/Sill/Jamb	1-1/2"	1-3/8"
	1/4" DeWalt Ultracon+	Concrete, (min. 3 ksi)	P-hook	1"	1-3/8"
		Ungrouted CMU, (ASTM C-90)	Jamb/P-hook	1"	1-1/4"
	1/4" DoWolt/Eleo 410 S S	Ungrouted CMU, (ASTM C-90)	Jamb/P-hook	1-3/4"	1-1/4"
С	1/4" DeWalt/Elco 410 S.S.	Concrete (min 2.25 kei)	Head/Sill/Jamb	1-3/16"	1-3/4"
	CreteFlex	Concrete, (min. 3.35 ksi)	P-hook	1"	1-3/4"
	1/4" DeWalt/Elco 18-8 S.S.	Concrete, (min. 2.22 ksi)	Head/Sill/Jamb/P-hook	1-1/2"	1-3/8"
		Ungrouted CMU, (ASTM C-90)	Jamb/P-hook	2"	1-1/4"
	Aggre-Gator	P.T. Southern Pine, (SG=0.55)	Head/Sill/Jamb/P-hook	1"	1-3/8"
		Concrete, (min. 3 ksi)	Head/Sill/Jamb/P-hook	2-1/2"	1-3/8"
	1/4" DeWalt Ultracon+	Ungrouted CMU, (ASTM C-90)	Jamb/P-hook	2-1/2"	1-1/4"
D		Concrete (min 2.25 kai)	Head/Sill/Jamb	2-1/2"	1-3/4"
	1/4" DeWalt/Elco 410 S.S.	Concrete, (min. 3.35 ksi)	P-hook	2-1/2"	1-3/8"
	CreteFlex	Ungrouted CMU, (ASTM C-90)	Jamb/P-hook	2-1/2"	1-1/4"

 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. ALL ANCHOR HEAD TYPES APPLICABLE.
 "UNGROUTED CMU" VALUES MAY BE USED FOR GROUTED CMU APPLICATIONS.
 FOR THE MINIMUM STRENGTHS OF ANCHORS AND SUBSTRATES, SEE TABLE F, SHEET 21.
 ALL ANCHOR HEAD TYPES ARE APPLICABLE.

#### INSTRUCTIONS:

1) KNOWING THE REQUIRED DESIGN PRESSURE OF THE OPENING, THE ANCHOR REQUIREMENTS FOR THE SLIDING GLASS DOORS MAY BE DETERMINED FROM DESIGN PRESSURE TABLES 1 OR 2, DEPENDING ON THE GLASS/REINFORCEMENT.

2) LOCATE THE SLIDING GLASS DOOR SIZE ON THE TABLE, USING THE FRAME HEIGHT AND THE NOMINAL PANEL WIDTH IF YOUR EXACT SIZE IS NOT LISTED, ROUND <u>UP</u> TO THE NEXT GREATER LISTED WIDTH AND/OR HEIGHT.

3) CHOOSE WHICH ANCHOR GROUP (A-D) IS MOST APPLICABLE. ANCHORS ARE DEFINED IN TABLE A, THIS SHEET, ALONG WITH THE CORRESPONDING SUBSTRATE, MINIMUM EMBEDMENT AND MINIMUM EDGE DISTANCE.

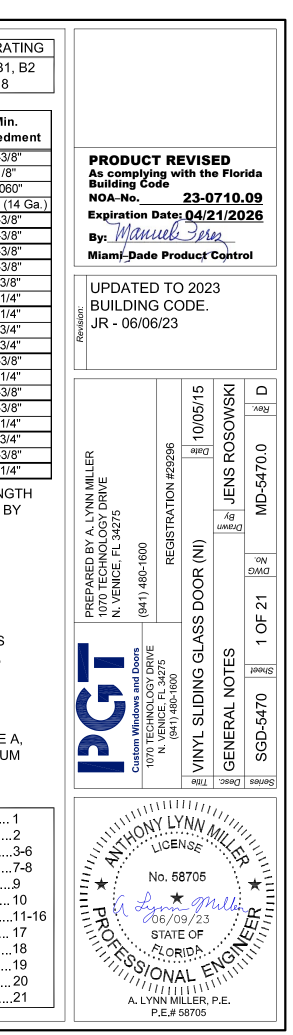
4) FROM THE DESIGN PRESSURE TABLES (TABLES 1 OR 2), VERIFY THAT THE OPENING'S REQUIRED DESIGN PRESSURE IS MET OR EXCEEDED. USE THE ANCHOR QUANTITIES SHOWN.
5) INSTALL AS PER THE GUIDELINES OF THIS SHEET-SET.
6) ADDITIONALLY, SEE THE EXAMPLE ON SHEET 9.

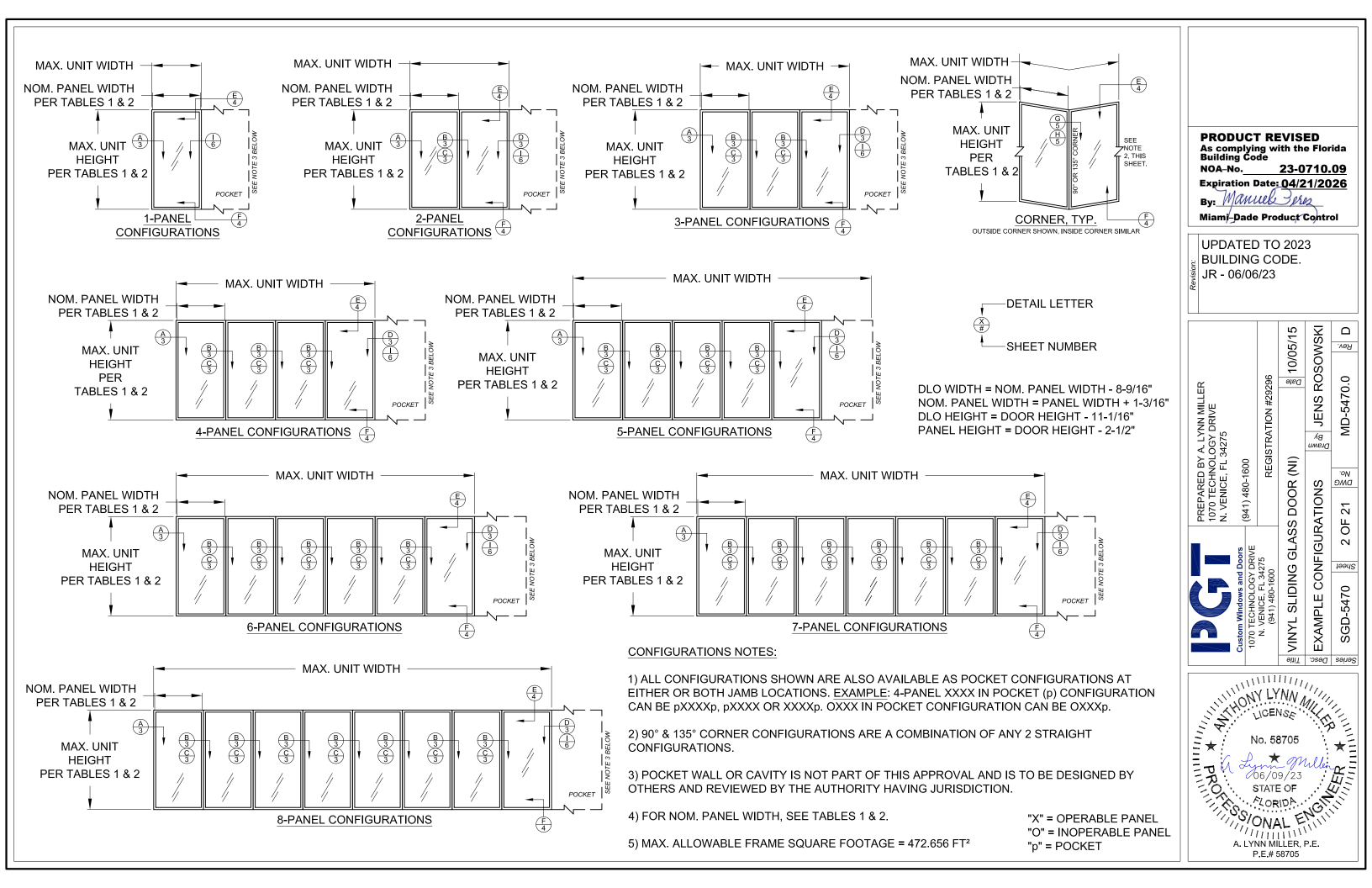
ODES / S	STANDARDS	USED:

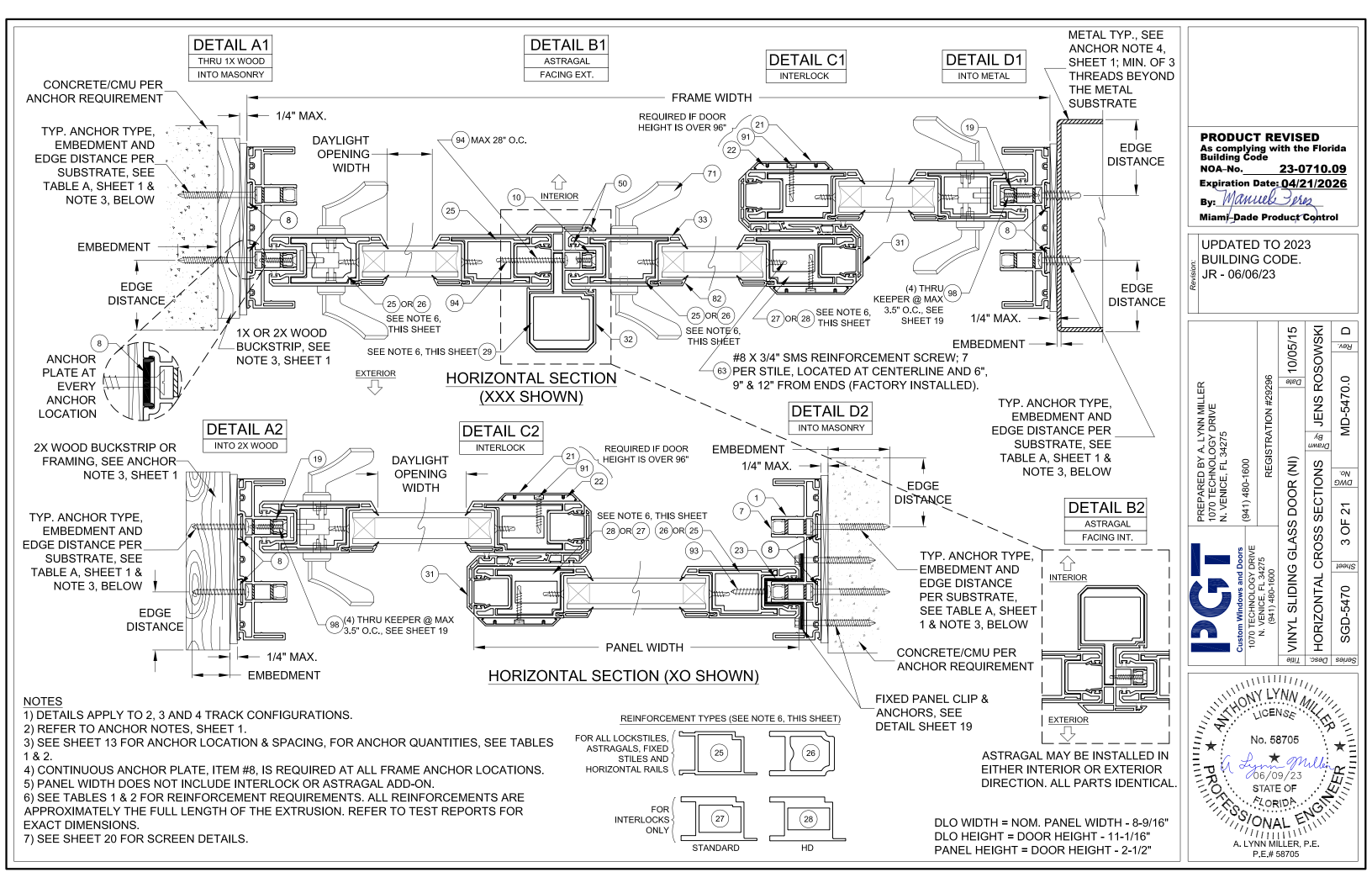
- 2023 FLORIDA BUILDING CODE (FBC), 8TH EDITION
- 2020 FLORIDA BUILDING CODE (FBC), 7TH EDITION
- ASTM E1300-09
- ANSI/AF&PA NDS-2018 FOR WOOD CONSTRUCTION
- ALUMINUM DESIGN MANUAL, ADM-2020
- AISI S100-16
- AISC 360-16

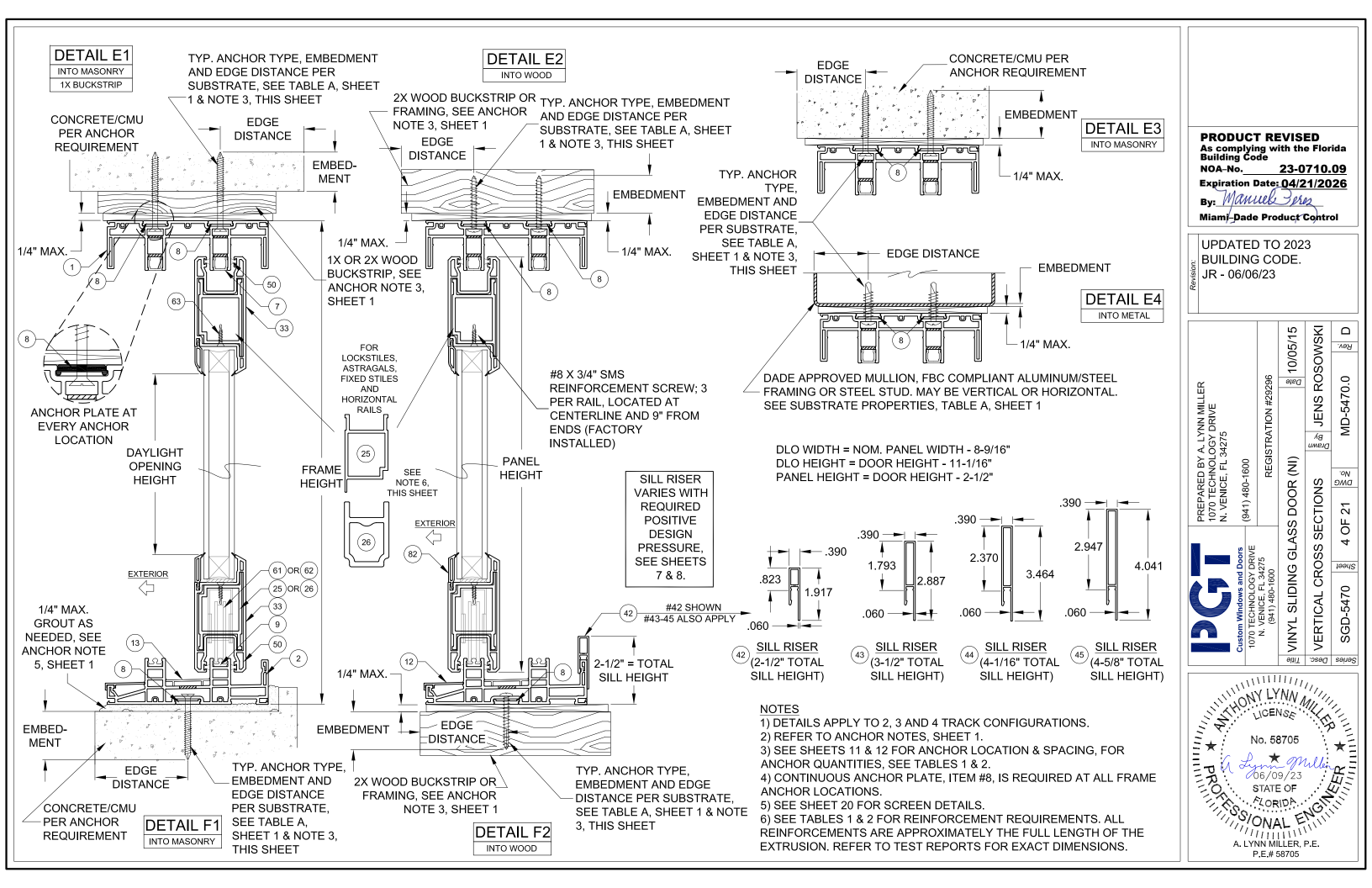
DESIGN PRESSURE RATING SEE TABLES 1, 2 & B1, B2 ON SHEETS 7 & 8

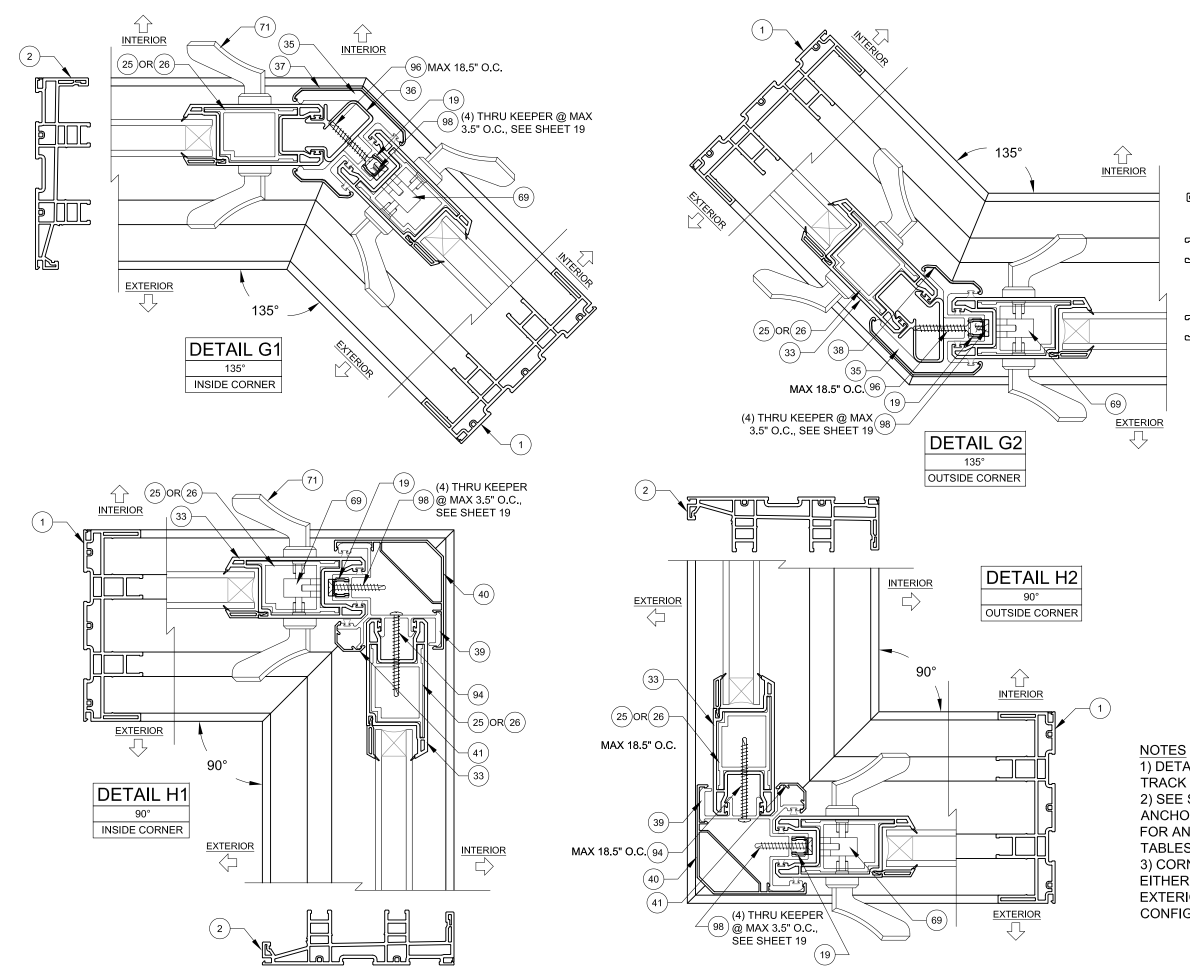
GENERAL NOTES	
EXAMPLE CONFIGS	2
INSTALL DETAILS	3-6
DP/ANCHOR TABLES	7-8
EXAMPLE	9
GLAZING DETAILS	10
ANCHOR LOCATIONS	11-16
PANEL TYPES	17
EXTRUSIONS	18
ACCESSORIES	19
SCREEN DETAILS	20
PARTS LIST	21

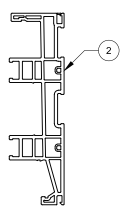








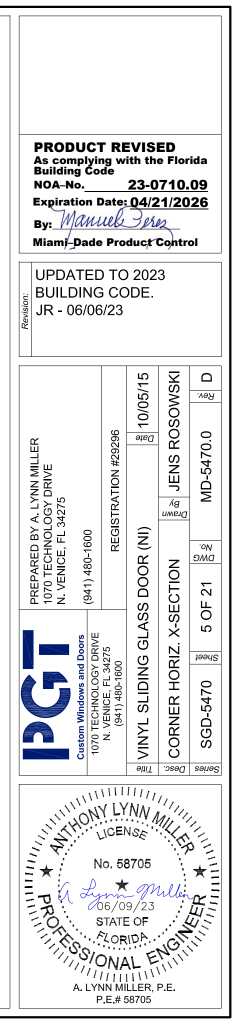


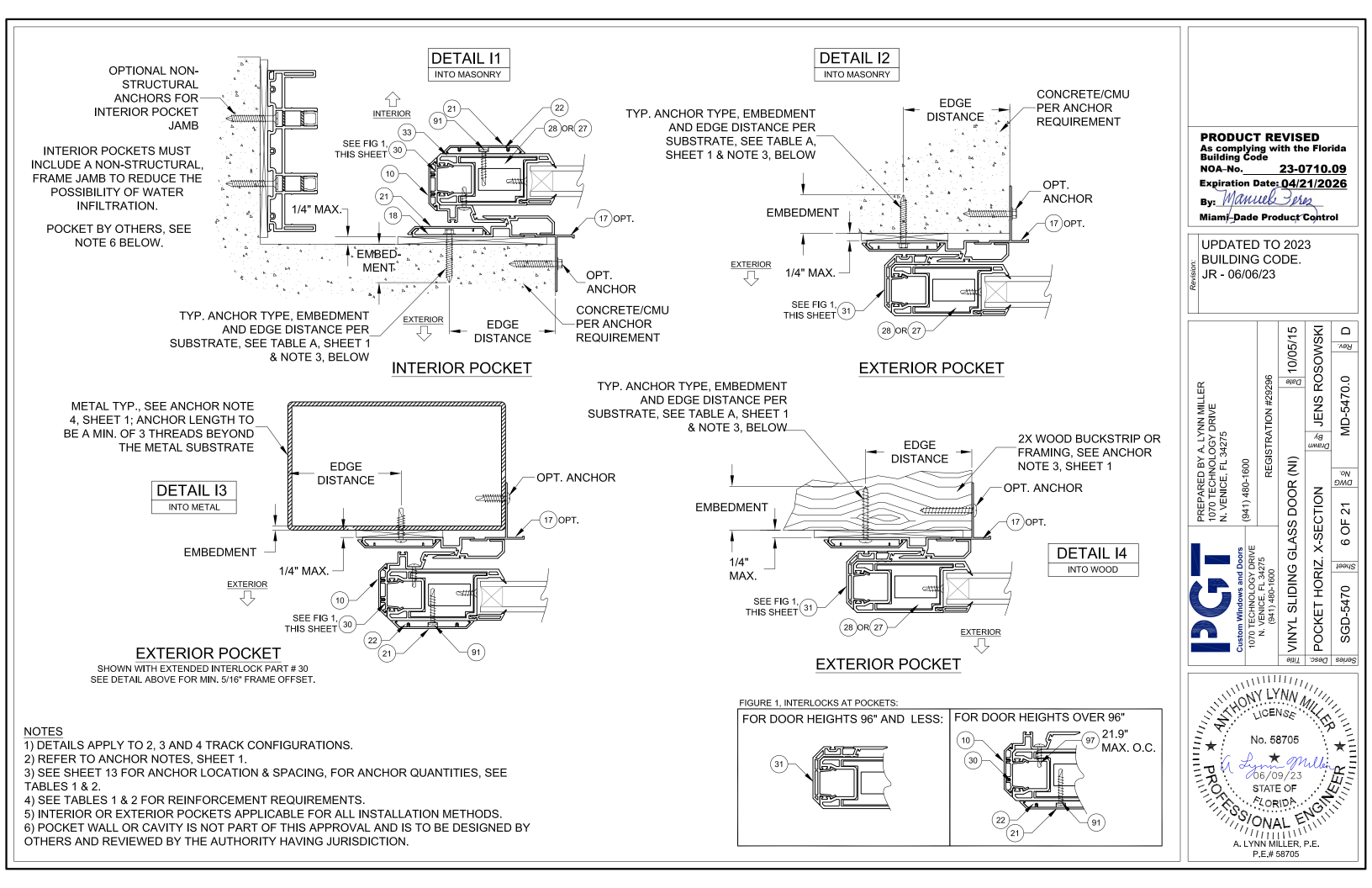




1) DETAILS APPLY TO 2, 3 AND 4 TRACK CONFIGURATIONS. 2) SEE SHEETS 14 & 15 FOR ANCHOR LOCATION & SPACING, FOR ANCHOR QUANTITIES, SEE TABLES 1 & 2.

3) CORNER ASTRAGAL MAY BE EITHER TO THE INTERIOR OR EXTERIOR, DEPENDING ON CONFIGURATION.





			Design Pr		•	<b>P) and</b>					equire	ed,				
Jse	this ta	able for:						C	)oor Ur	nit Heigh	ht					ANCHORAGE TYPE PER SUBSTRATE REQUIRED TO ACHIE
	Astra	igal Reinf	orcement #29		8	80"			8	4"			ç	6"		PRESSURE, USING THE ANCHOR QUANTIES LISTED BELOV SHEET 1 FOR COMPLETE ANCHOR LIMITATIONS.
_0	ckstile	Reinforc	ement #25 or #26	68-′	15/16"	DLO H	eight	72-′	15/16"	DLO He	eight	84-'	15/16"	dlo h	eight	THE MAXIMUM DP AT THESE ANCHOR QUANTITIES. ADD
S	td. Inte	erlock Re	inforcement #27		Anch	or Group	)		Ancho	r Group	)		Ancho	or Grou	)	MAXIMUM POSITIVE DP DUE TO THE SILL HEIGHT MUST
				Α	В	С	D	А	В	С	D	А	В	С	D /	CONSIDERED, SEE TABLE B1, THIS SHEET.
		16-5/8"	Design Pressure			-127.1				-120 ps				-102.9		# OF ANCHORS THROUGH THE HEAD & SILL. (EX: FOR C3+
	24"	DLO	Head/Sill			I C3+1	C3+1	C5+1		C3+1		C5+1		C3+1		
		Width	Jamb	5	5	6	5	5	5	6	5	5	5	6	5	
			P-hook	7	7	7	7	7	7	7	7	8	8	8	8 -	
			Design Pressure	+106.3 / -106.3 psf C5+1 C3+1 C3+1 C3+1						-100.2 µ				-85.3 p		THE # OF ANCHORS REQUIRED THROUGH THE P-HOOK, PERPENDICULAR TO THE GLASS.
	30" DLO – Width –	Head/Sill			_											
		Jamb	5	5	6	5	5	5	6	5	5	5	6	5		
			P-hook	7	7	7	7	7	7	7	7	8	8	8	8	
		28-5/8"	Design Pressure	+92.9 / -92.9 psf			+87.3 / -87.3 psf C5+1 C3+1 C3+1 C3+1 C3+1				+73.8 / -73.8 psf					
	36"	DLO	Head/Sill			_					l					
		Width	Jamb	5	5	6	5	5	5	6	5	5	5	6	5	
			P-hook	7	7	7	7	7	7	7	7	8	8	8	8	
		34-5/8"	Design Pressure			-78.4 p				-78.4 ps				-65.8 p		
	42"	DLO	Head/Sill			I C3+1		C5+2		C3+1						TABLE B1:
		Width	Jamb	5	5	5	5	5	5	6	5	5	5	6	5	Water-Limited FIG 1:
			P-hook	7	7	7	7	7	7	7	7	8	8	8	8	(+) Design Pressure OH L
		40-5/8"	Design Pressure	00.0		-60 psf	00.4			-60 psf		05.0		-60 psf		Sill Nom. Sill Max. (+) DP
	48" DLO Width	Head/Sill			I C3+1			1							Riser Height Allowed	
		Jamb	5	5	5	5	5	5	5	5	5 8	5 8	6 8	5 8	Riser     Height     Allowed     H     DOOF       None     1-11/16"     See Note 2     O     O       42     2-1/2"     +38.7 psf     H     E	
_			P-hook	L ′	/	/	/	<u>\</u>	<u>/                                    </u>		/	0	0	0	0	
								$\bigtriangledown$		USED					- 0	43 3-1/2" +60.0 psf 품 THE 0

USED IN EXAMPLE ON SHEET 9

44

45

4-1/16"

4-5/8"

+80.0 psf

+100.0 psf

TABLE NOTES:

 IF WATER INFILTRATION RESISTANCE IS REQUIRED, THE LESSER VALUES OF EITHER TABLE 1 AND TABLE B1 DETERMINES THE WATER LIMITED (+) DP.
 IF WATER INFILTRATION RESISTANCE IS NOT REQUIRED OR OVERHANG IS PER FIG 1, A SILL RISER IS NOT REQUIRED. IF SO, +DP'S SHOWN IN TABLE 1 MAY BE USED.
 SEE SILL RISER TYPES ON SHEET 4.
 SHEET APPLIES TO 2, 3 AND 4 TRACK CONFIGURATIONS.
 REFER TO ANCHOR NOTES, SHEET 1.
 SEE SHEETS 11-16 FOR ANCHOR LOCATION & SPACING

DLO WIDTH DLO HEIGHT PANEL HEIG

ACHIEVE THE DESIGN BELOW. SEE TABLE A,	
S. ADDITIONALLY, THE MUST ALSO BE	<b>PRODUCT REVISED</b> As complying with the Florida Building Code
R C3+1, 3 ANCHORS OR REQUIRED AT	NOA-No. <u>23-0710.09</u> Expiration Date: <u>04/21/2026</u> By: <u>Mamule Jun</u> Miamj-Dade Product Control
ОК,	UPDATED TO 2023 BUILDING CODE. JR - 06/06/23
OH LENGTH DOOR ASSEMBLIES INSTALLED WHERE THE OVERHANG (OH) LENGTH IS EQUAL TO OR GREATER THAN THE OVERHANG HEIGHT IS EXEMPTED FROM WATER INFILTRATION RESISTANCE.	Prepared BY A. LYNN MILLER       Descention     Prepared BY A. LYNN MILLER       Custom Windows and Doors     N. VENICE, FL 34275       Custom Windows and Doors     N. VENICE, FL 34275       Out TECHNOLOGY DRIVE     N. VENICE, FL 34275       N VENICE, FL 34275     REGISTRATION #29296       1711     VINYL SLIDING GLASS DOOR (NI)       Desc.     Desc.       Desc.     Desc.       Desc.     Desc.       Desc.     TOF 21       SGD-5470     Ref       Red     MD-5470.0
VIDTH = NOM. PANEL WIDTH - 7-3/8" HEIGHT = DOOR HEIGHT - 11-1/16" L HEIGHT = DOOR HEIGHT - 2-1/2"	No. 58705 No. 58705 No. 58705 No. 58705 No. 58705 No. 58705 No. 58705 No. 58705 No. 58705

ТАВ	LE 2:																							 ]	Δ١	ICHORAG
						Desi	gn Pr	essur (for al	•	•	l <b>Ancl</b> nfigurat				equire	ed,									RE	EQUIRED 1 RESSURE,
Use	this ta	able for:										[	Door Un	it Heig	ht											STED BEL
	Astra	agal Reint	orcement #29		8	30"			8	84"			9	6"			1	08"			12	20"			CC	OMPLETE .
	Locks	stile Rein	forcement #25	68-	15/16"	DLO H	eight	72-′	15/16"	DLO H	eight	84-	15/16"	dlo h	eight	96-1	15/16"	DLO He	eight	108-	-15/16"	DLO H	eight			THE MAX
F	ID Inte	erlock Re	inforcement #28		Ancho	or Group	)		Ancho	or Grou	р		Ancho	r Grou	C		Ancho	r Group	)		Ancho	or Group	)	V		QUANTIT
				Α	В	С	D	A	В	С	D	Α	В	С	D	Α	В	С	D	A	В	С	D'			MAXIMUM HEIGHT M
		40.5/01	Design Pressure	+1	69.4 /	-169.4	bsf	-	+160 /	-160 ps	sf	+1	37.1/	-137.1	psf	-	+120 /	-130 ps	f	+1	06.7/	-115.6	osf -			TABLE B2
	24"	16-5/8" DLO	Head/Sill	C5+1	C5+1	C5+1	C3+1	C5+1	C5+1	C5+1	C3+1	C5+1	C5+1	C5+1	C3+1	C5+1	C5+1	C5+1	C3+1	C5+1	C5+1	C5+1	C3+1		4	OF ANCH
	24	Width	Jamb	5	5	7	5	5	5	7	5	5	5	7	5	6	6	8	6	6	6	8	6、			EX: FOR C
		, , , , , , , , , , , , , , , , , , ,	P-hook	7	7	7	7	7	7	7	7	8	8	8	8	9	9	9	9	10	10	10	10 、		~ ``	ANEL ME
		00 5/01	Design Pressure	+1	41.8/	-141.8	osf	+1	33.6/	-133.6	psf	+1	13.8/•	-113.8	psf	+(	99.1/-	107.4 p	osf	+	·87.8/	-95.1 p	sf	$\backslash /$	R	EQUIRED
	30"	22-5/8" DLO	Head/Sill	C5+2	C5+1	C5+1	C3+1	C5+1	C5+1	C5+1	C3+1	C5+1	C5+1	C5+1	C3+1	C5+1	C5+1	C5+1	C3+1	C5+1	C5+1	C5+1	C3+1		TO	TAL # OF /
	50	Width	Jamb	5	5	7	5	5	5	7	5	5	5	7	5	6	6	8	6	6	6	8	6		\ THE	# OF ANC
			P-hook	7	7	7	7	7	7	7	7	8	8	8	8	9	9	9	9	10	10	10	10		P-H(	OOK, PER
			Design Pressure	+1	23.9/	-123.9	psf	+1	16.4/	-116.4	psf	+	·98.5/·	-98.5 p	sf	+	85.3 /	-92.4 ps	sf	+	-75.3/	-81.6 ps	sf			
	28-5/ 36" DLC		Head/Sill	C5+2	C5+1	C5+2	C3+1	C5+2	C5+1	C5+2	C3+1	C5+2	C5+1	C5+1	C3+1	C5+1	C5+1	C5+1	C3+1	C5+1	C5+1	C5+1	C3+1			
		Width	Jamb	5	5	7	5	5	5	7	5	5	5	7	5	6	6	8	6	6	6	8	6			
Width			P-hook	7	7	7	7	7	7	7	7	8	8	8	8	9	9	9	9	10	10	10	10			
$\geq$		24 E/0"	Design Pressure			-104.5				-104.5			·87.8/·					′ <b>-</b> 82 ps			+66.5/	/ -72 ps	f			
Panel	42"	34-5/8" DLO	Head/Sill	C5+2	C3+2	2 C5+2	C3+1	C5+2	C5+2	C5+2	C3+1	C5+2	C5+1	C5+2	C3+1	C5+2	C5+1	C5+2	C3+1	C5+1	C5+1	C5+1	C3+1			
	72	Width	Jamb	5	5	7	5	5	5	7	5	5	5	7	5	6	6	8	6	6	6	8	6		_	_
Nominal			P-hook	7	7	7	7	7	7	7	7	8	8	8	8	9	9	9	9	10	10	10	10			
Nor		40-5/8"	Design Pressure			-80 psf				-80 pst				-80 psf				-65 psf				-65 psf			FIG 1	l: Ol
	48"	40-5/8 DLO	Head/Sill	C5+2	C3+2	2 C5+2	C3+1	C5+2	C3+2	C5+2	C3+1	C5+2	C5+2	C5+2	C3+1	C5+2	C3+1	C5+2	C3+1	C5+2	C5+1	C5+2	C3+1			
		Width	Jamb	5	5	6	5	5	5	6	5	5	5	7	5	6	6	7	6	6	6	8	6			
			P-hook	7	7	7	7	7	7	7	7	8	8	8	8	9	9	9	9	10	10	10	10			· H INS
		46-5/8"	Design Pressure			-74.1 p				-74.1 p			63.8/													
	54"		Head/Sill	C5+2	C3+2	2 C3+2	C3+1	C5+2	C3+2	C5+2	C3+1	C5+2	C3+2	C5+2	C3+1											
	01	Width	Jamb	5	5	6	5	5	5	6	5	5	5	6	5											히 TH EX
			P-hook	7	7	7	7	7	7	7	7	8	8	8	8		N	ot avai	ilahle	in the	se size	<b>6</b> 5				
		52-5/8"	Design Pressure			-60 psf				-60 pst				-60 psf			1.4	Juvu	nabic	in the c	50 512	00.				
	60"	DLO	Head/Sill		C3+2	2 C3+2	C3+1	C5+2	C3+2		C3+1		C3+2													
		Width	Jamb	5	5	5	5	5	5	5	5	5	5	6	5											ABLE B2:
			P-hook	7	7	7	7	7	7	7	7	8	8	8	8									]		Wate
																										(+) Des

#### TABLE NOTES:

1) IF WATER INFILTRATION RESISTANCE IS REQUIRED, THE LESSER VALUES OF EITHER TABLE 2 AND TABLE B2 DETERMINES THE WATER LIMITED (+) DP. 2) IF WATER INFILTRATION RESISTANCE IS NOT REQUIRED OR OVERHANG IS PER FIG 1, A SILL RISER IS NOT REQUIRED. IF SO, +DP'S SHOWN IN TABLE 2 MAY BE USED.

3) SEE SILL RISER TYPES ON SHEET 4.

4) SHEET APPLIES TO 2, 3 AND 4 TRACK CONFIGURATIONS.

5) REFER TO ANCHOR NOTES, SHEET 1.

6) SEE SHEETS 11-16 FOR ANCHOR LOCATION & SPACING

Sill

Riser

None

42

43

44

45

Height

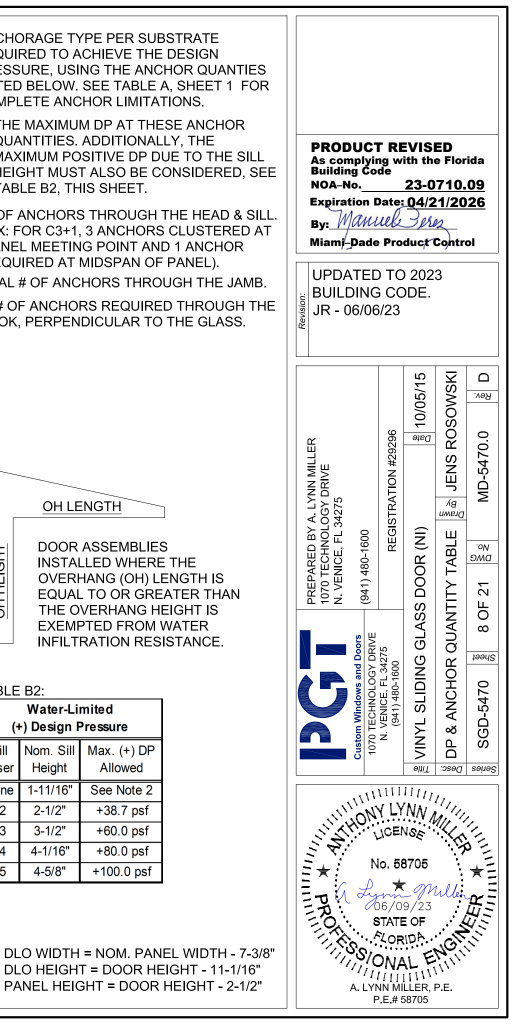
1-11/16'

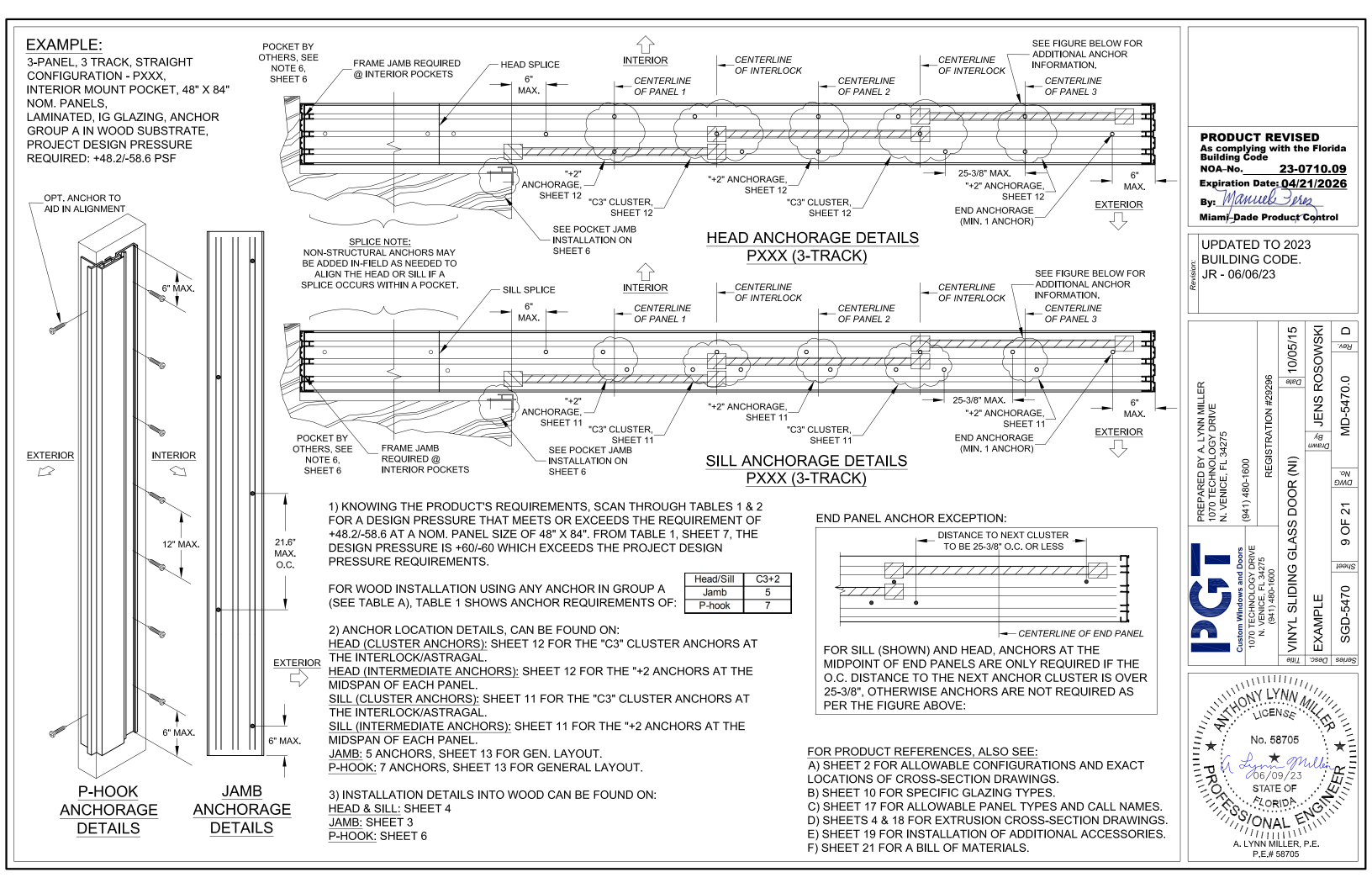
2-1/2"

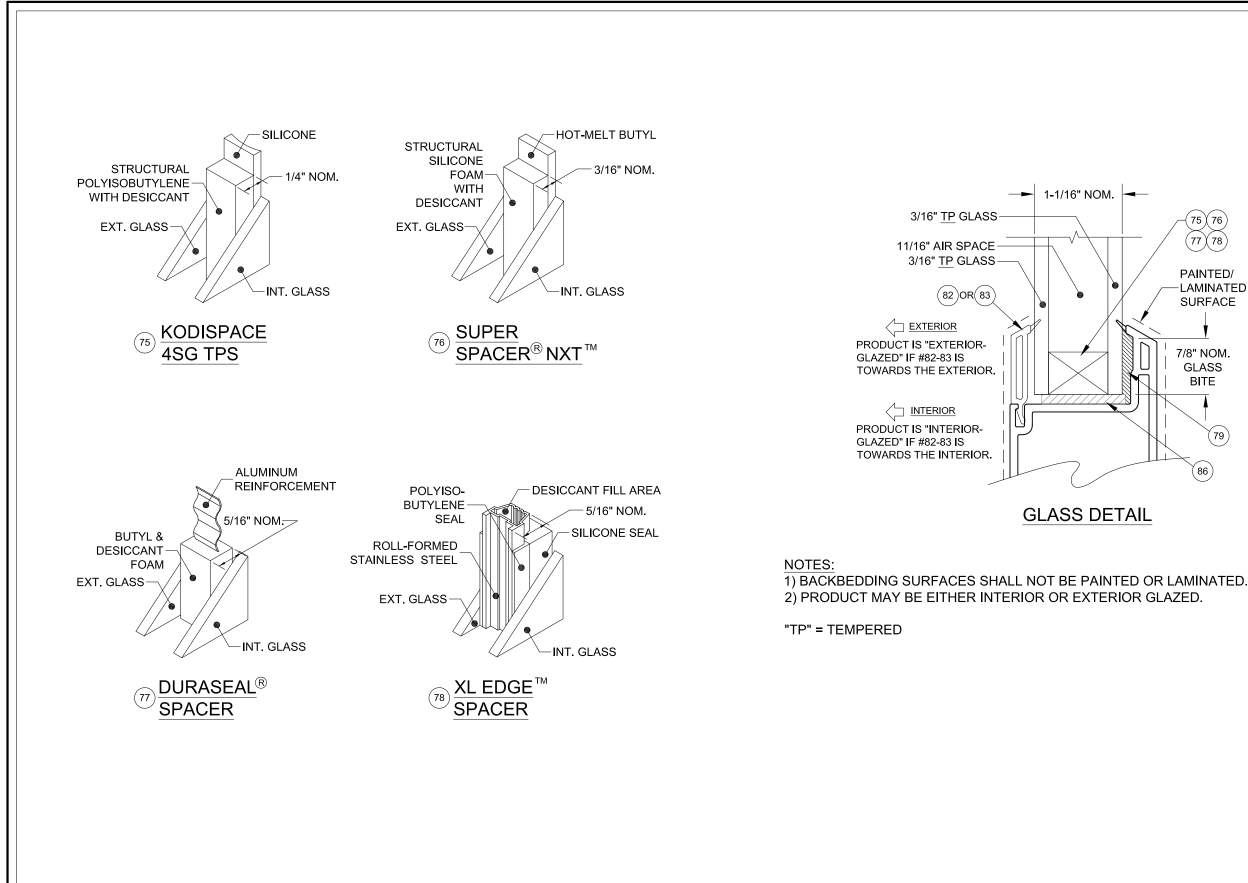
3-1/2"

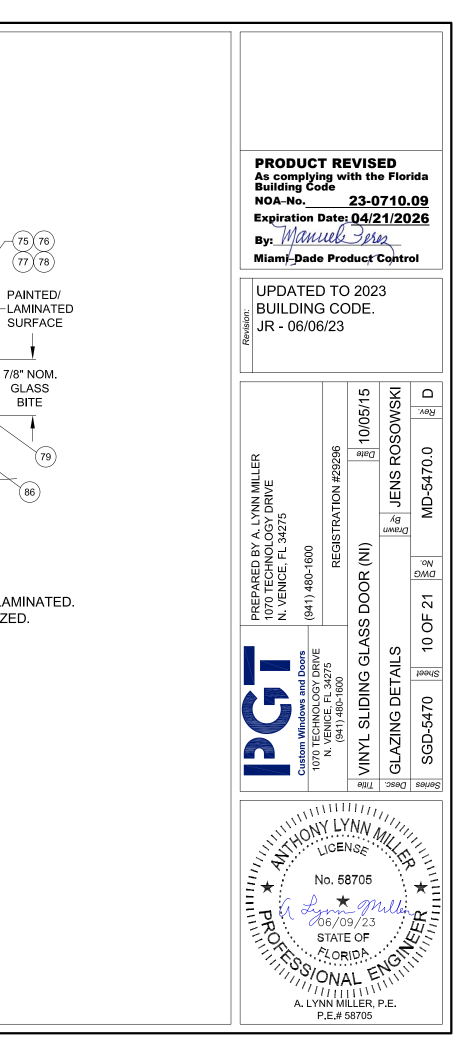
4-1/16"

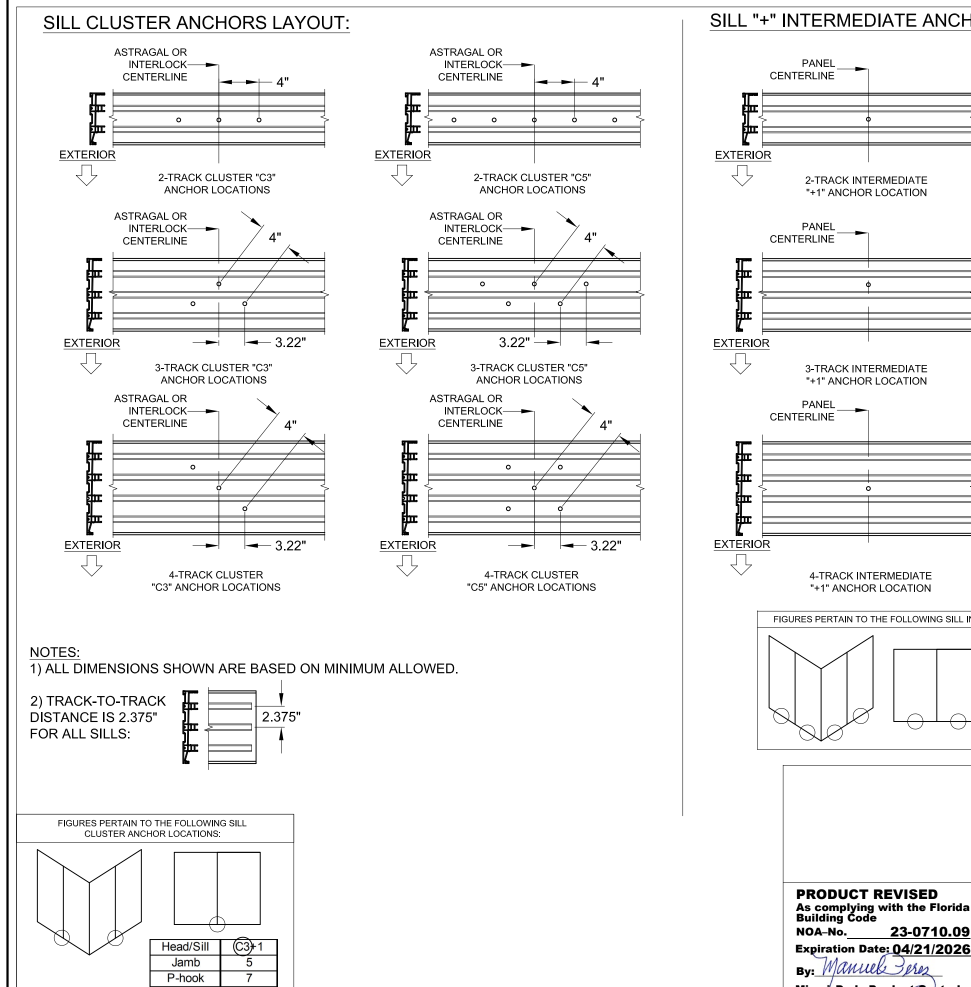
4-5/8"



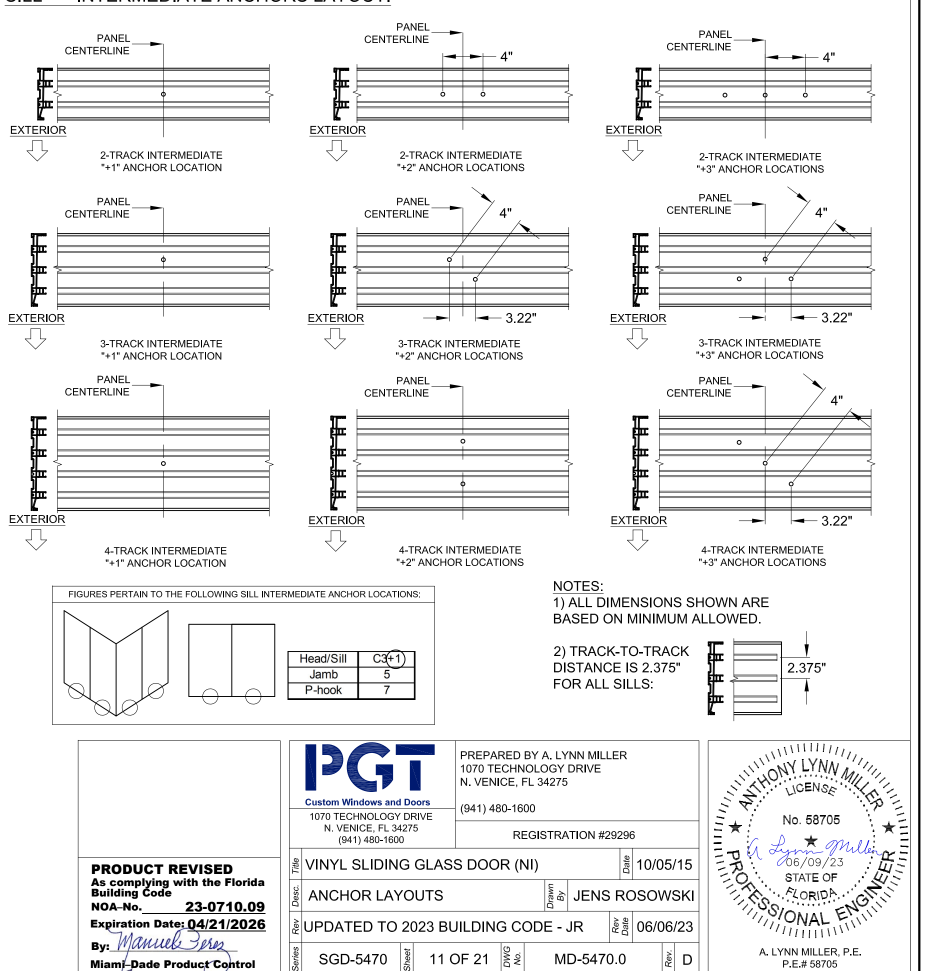


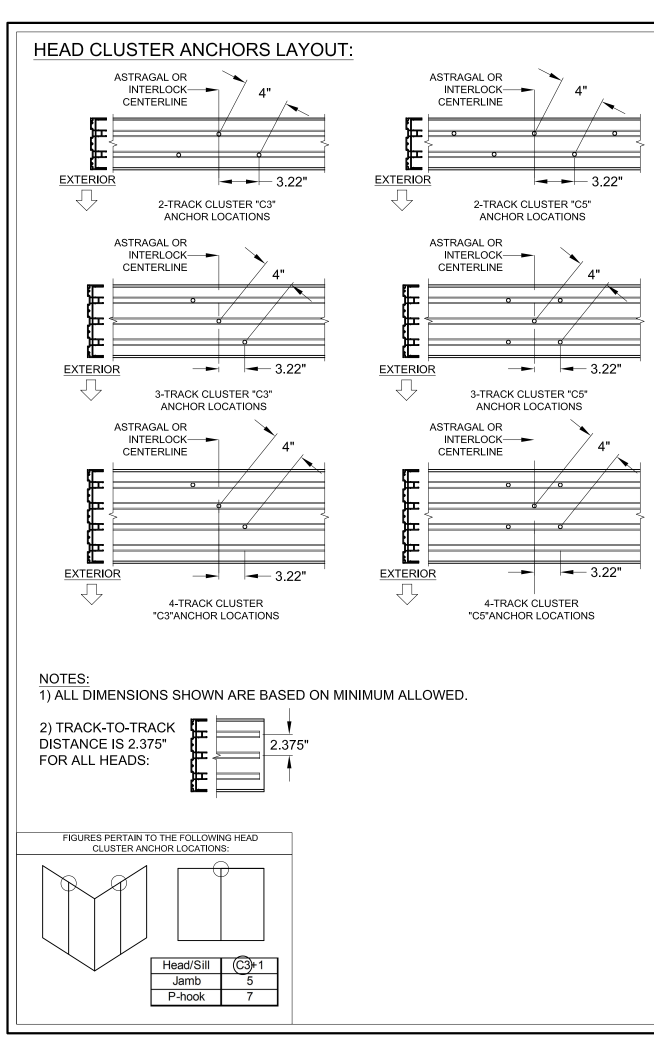


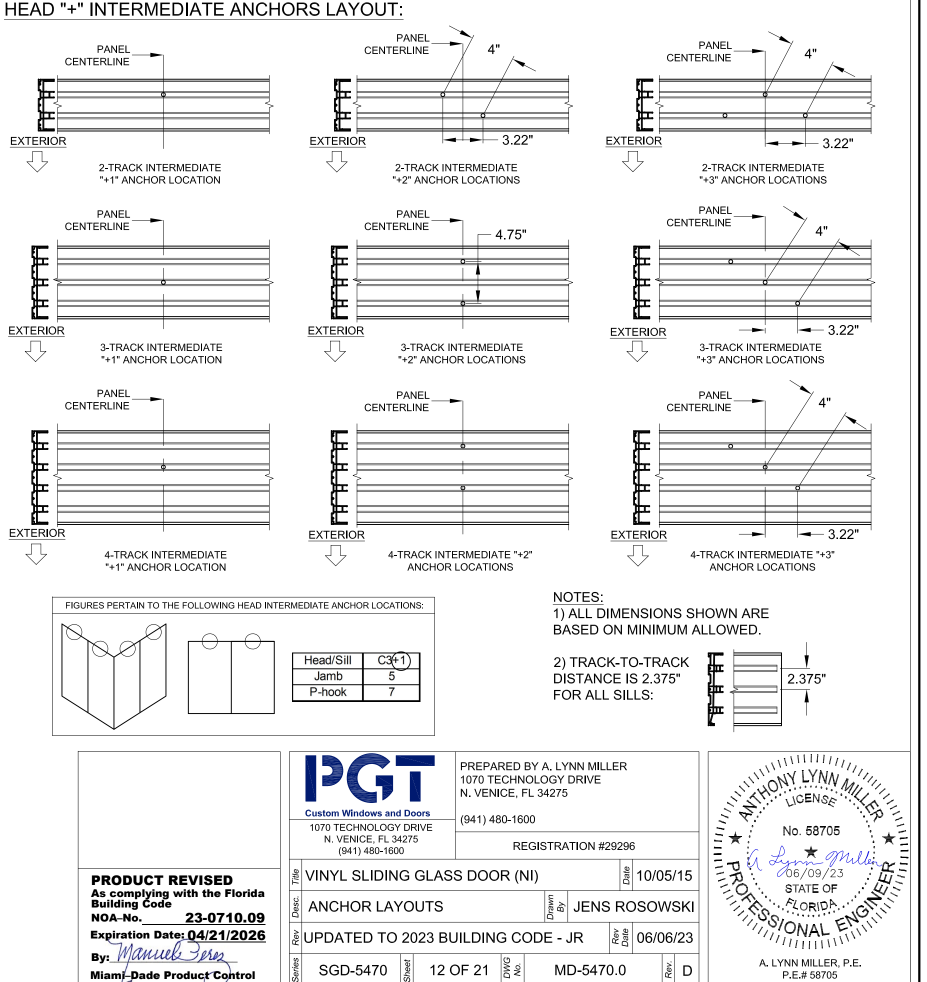


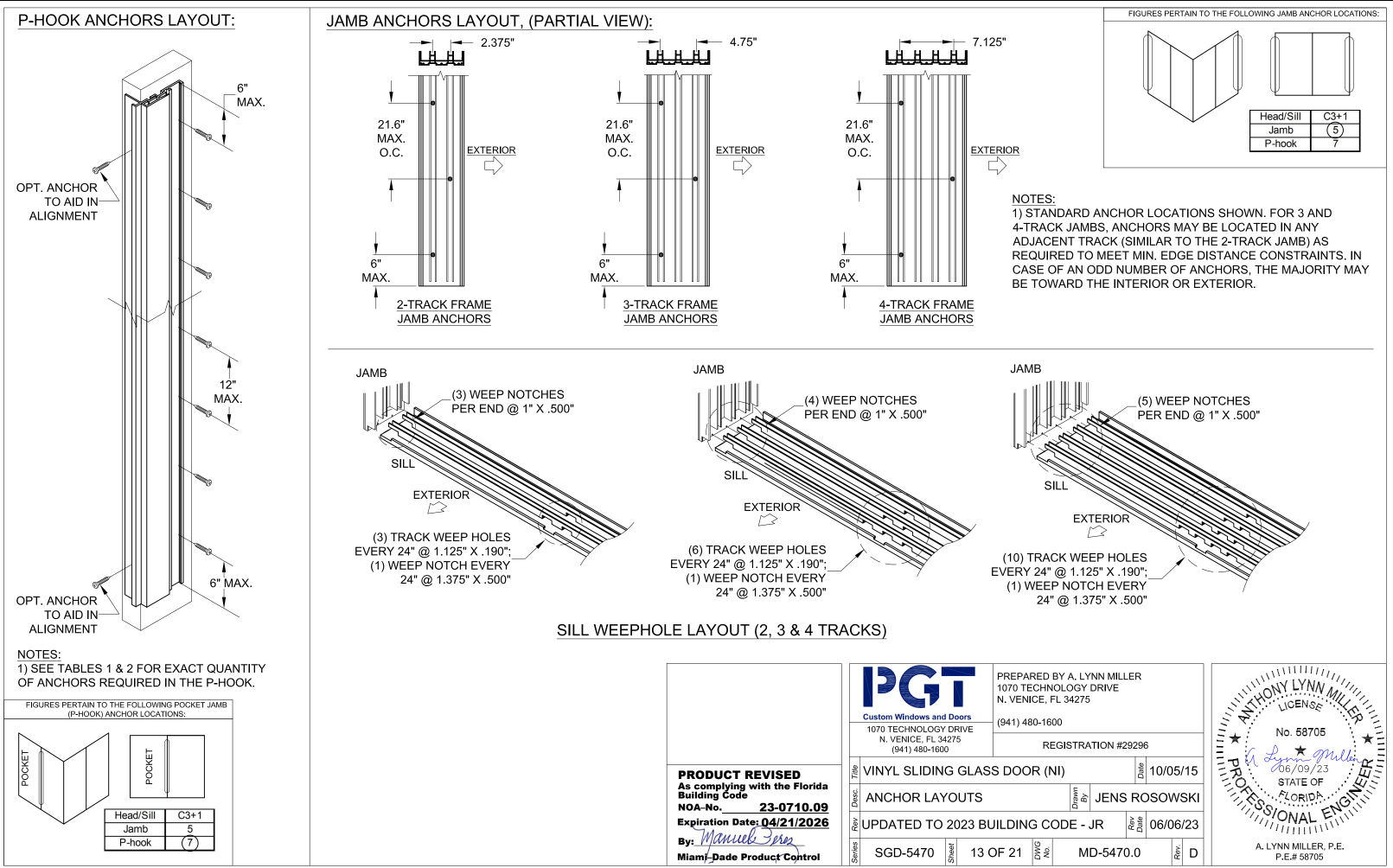


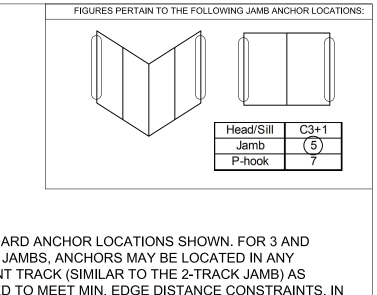


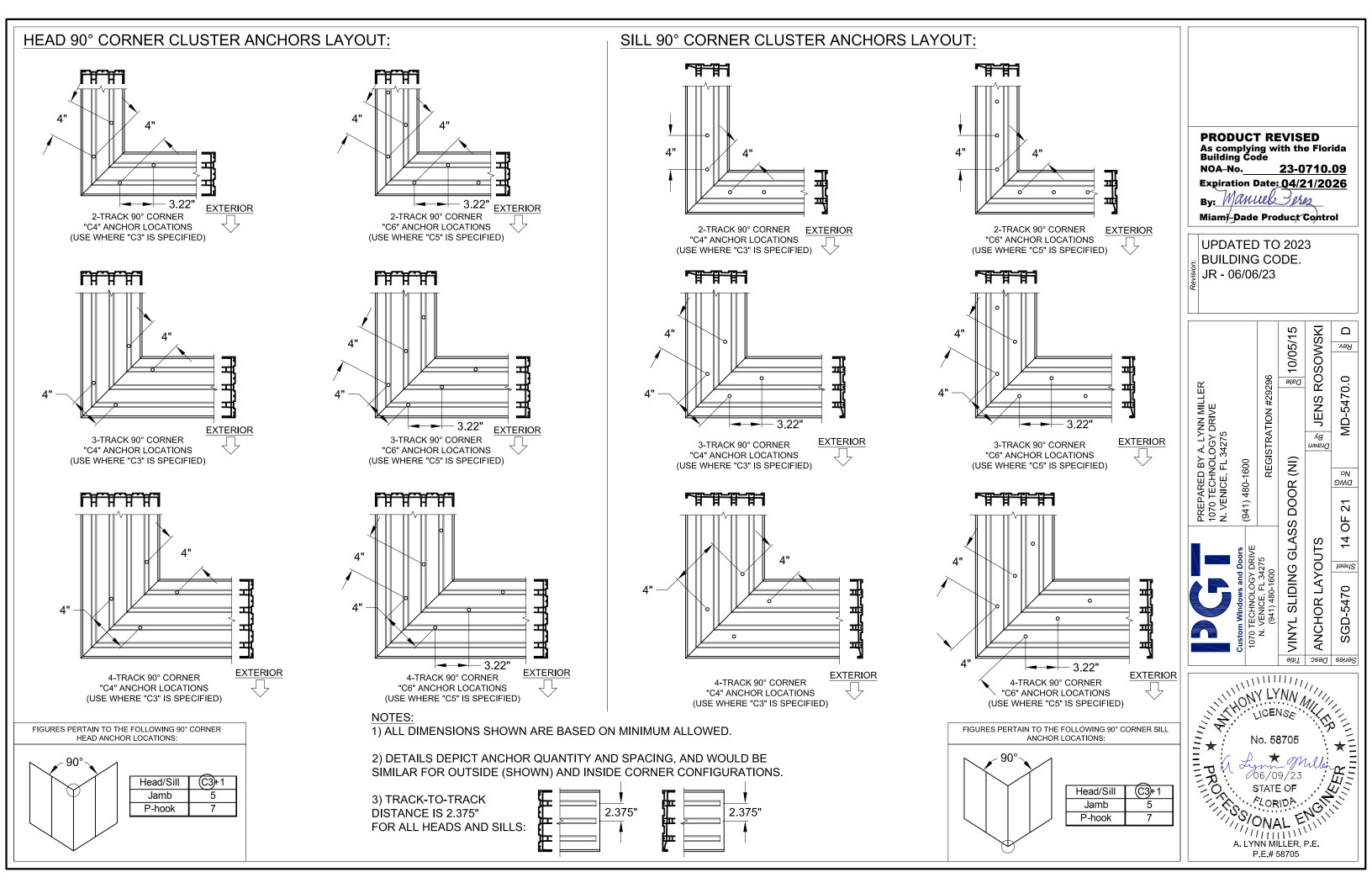


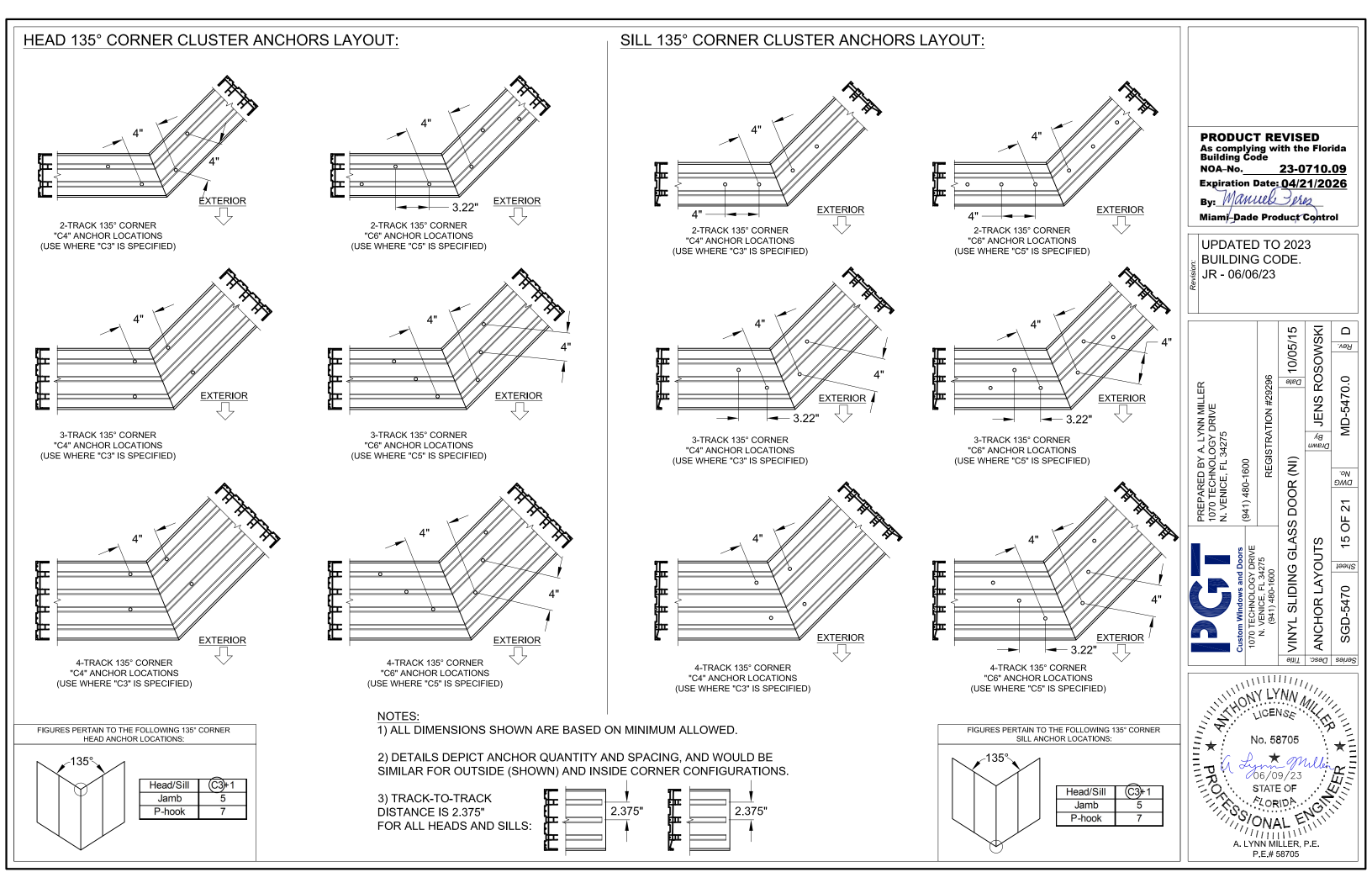


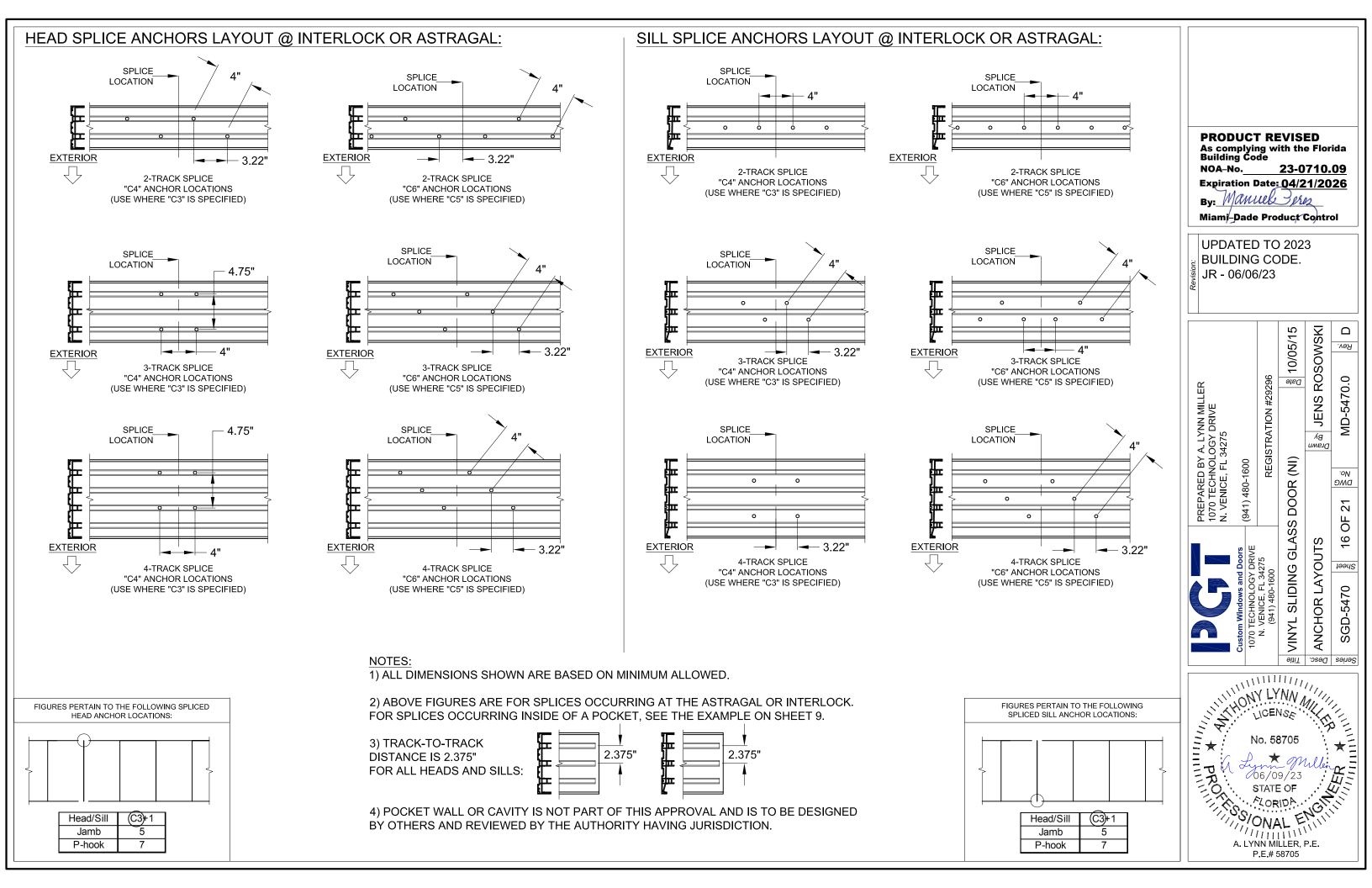












			PANEL'S RIGHT STILE TYPE												
	PANEL TYPES INTERIOR OR EXTERIOR GLAZED	SINGLE INTERLOCK OUT	SINGLE INTERLOCK IN		LOCKSTILE W/ HANDLE	ASTRAGAL BOX OUT		OUTSIDE 90° ASTRAGAL RECEIVER	INSIDE 90° ASTRAGAL RECEIVER	OUTSIDE 135° ASTRAGAL RECEIVER	INSIDE 135° ASTRAGAL RECEIVER				
	SINGLE INTERLOCK	_	F	PP	K	L (BOX OUT)	(BOX IN)	ТС	TA	TV	ΤW				
ш	SINGLE INTERLOCK	B	E	Р	A	<b>С</b> (вох оит)	C (BOX IN)	SC	SA	SV	SW				
ТҮР	FIXED STILE	RR	R			S (BOX OUT)	S (BOX IN)	FC	FD	FV	FW				
TILE	LOCKSTILE W/ HANDLE	D	M			<b>Ј</b> (вох оит)	J (BOX IN)								
FT S	ASTRAGAL BOX OUT	(BOX OUT)		<b>Т</b> (вох оит)	U (BOX OUT)										
S LEI	ASTRAGAL BOX IN		N (BOX IN)	T (BOX IN)	U (BOX IN)										
ANEL'	OUT. 90° CHL ASTRAGAL E L RECEIVER	CT	CS	CF											
PAN	IN. 90° ASTRAGAL RECEIVER	AT	AS	DF							SCR				
	OUT. 135° ASTRAGAL RECEIVER		VS	VF						С	DOUBL INTERLO				
	IN. 135° ASTRAGAL ASTRAGAL	WT	WS	WF						M	LOCKST				





#### PANEL NOTES:

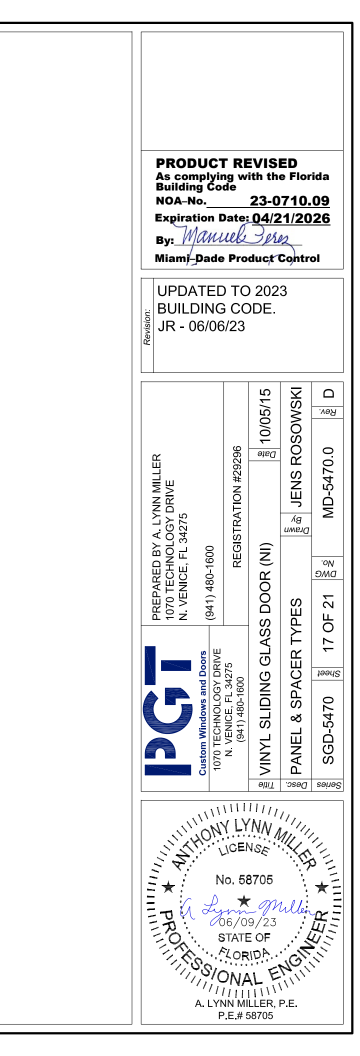
1) SEE DP/ANCHOR TABLES 1 & 2, SHEETS 7-8 FOR PANEL SIZES & DESIGN PRESSURE.

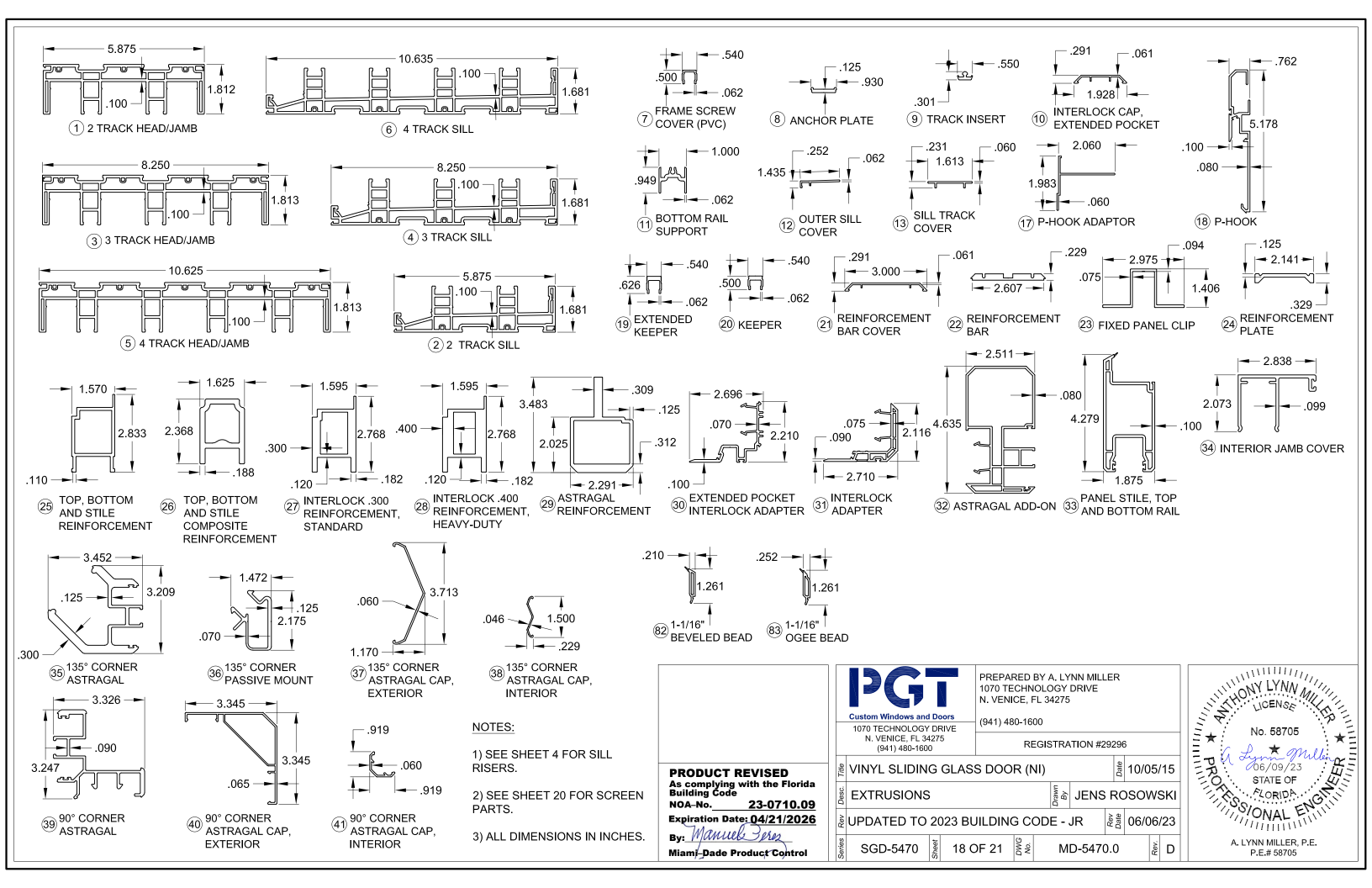
2) PANEL TYPES NOT SHOWN ARE NOT REQUIRED FOR ANY CONFIGURATIONS AND ARE NOT AVAILABLE.

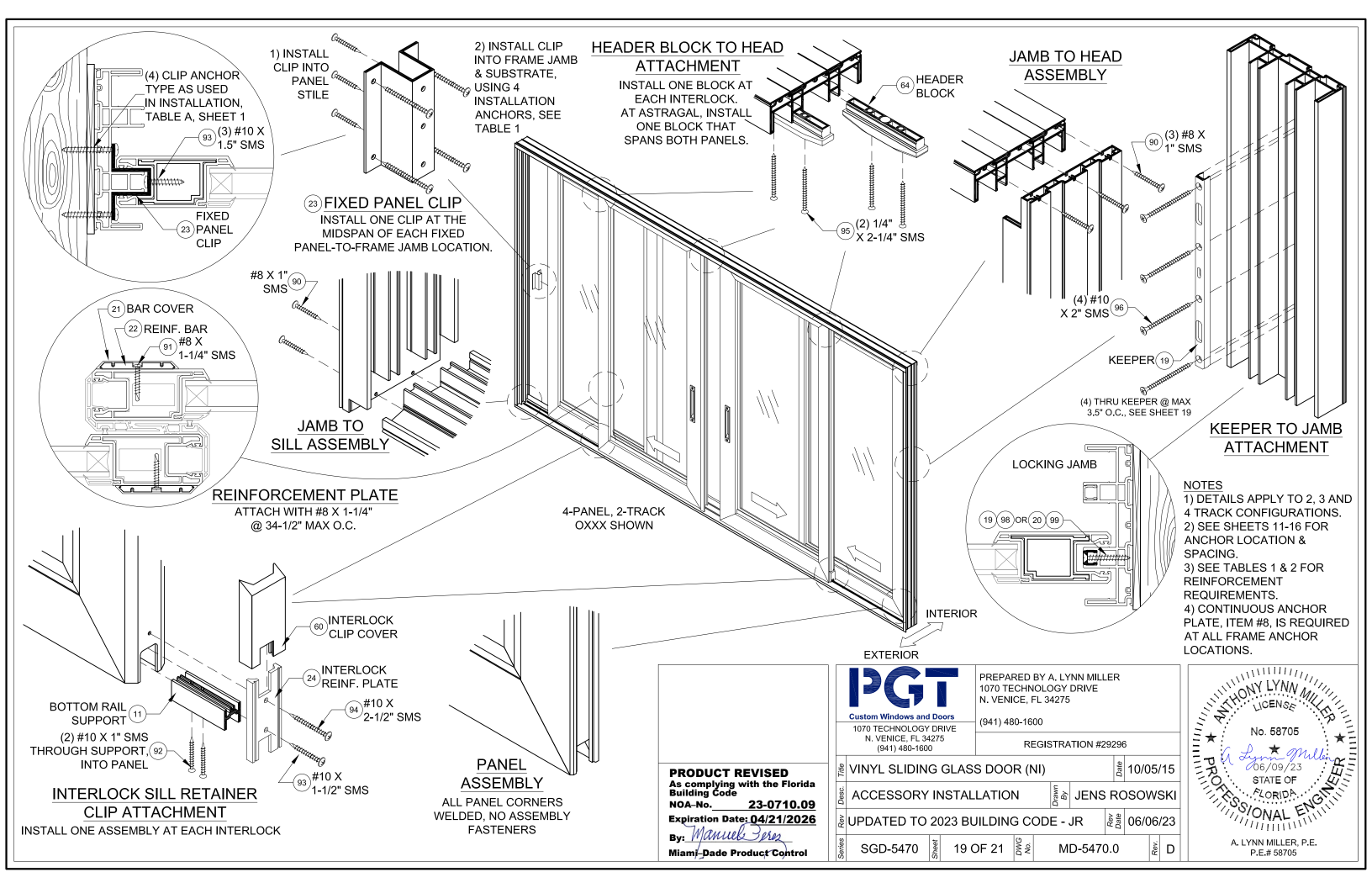
3) MAXIMUM NOMINAL PANEL WIDTH FOR ALL PANEL CONFIGURATIONS IS 60".

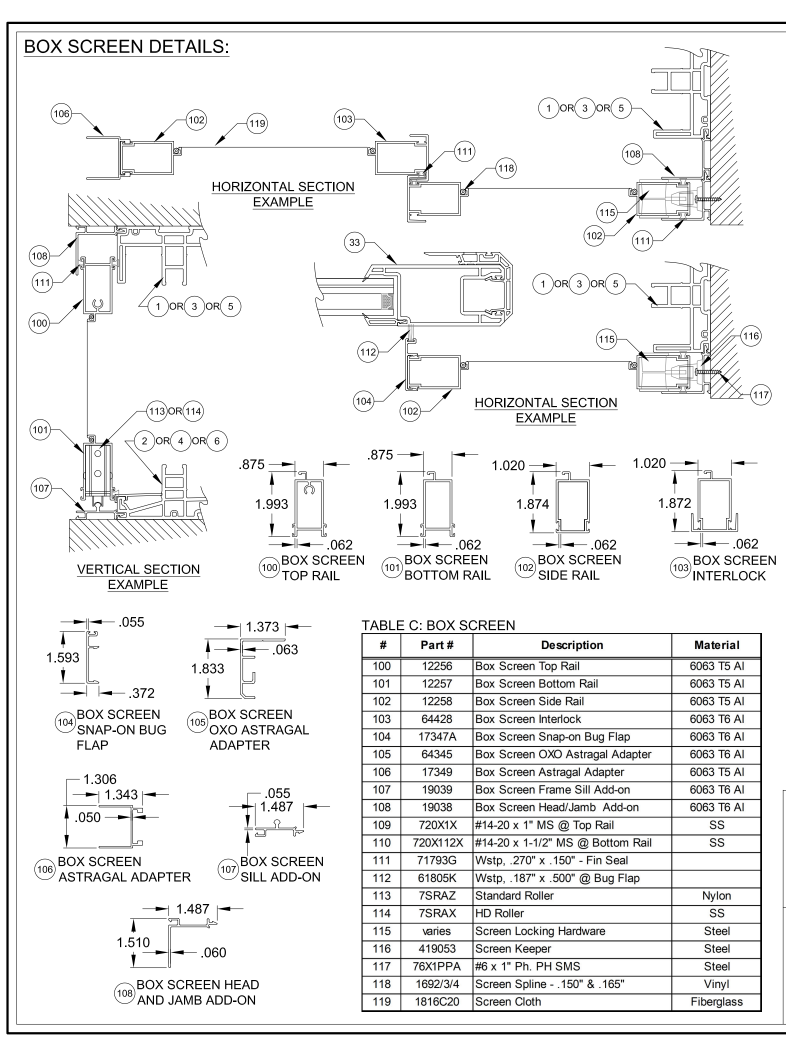
4) PANEL TYPE MAY BE EITHER EXTERIOR (STANDARD) OR INTERIOR GLAZED, BOTH TYPES QUALIFIED BY THIS APPROVAL, SEE DETAILS SHEET 10.

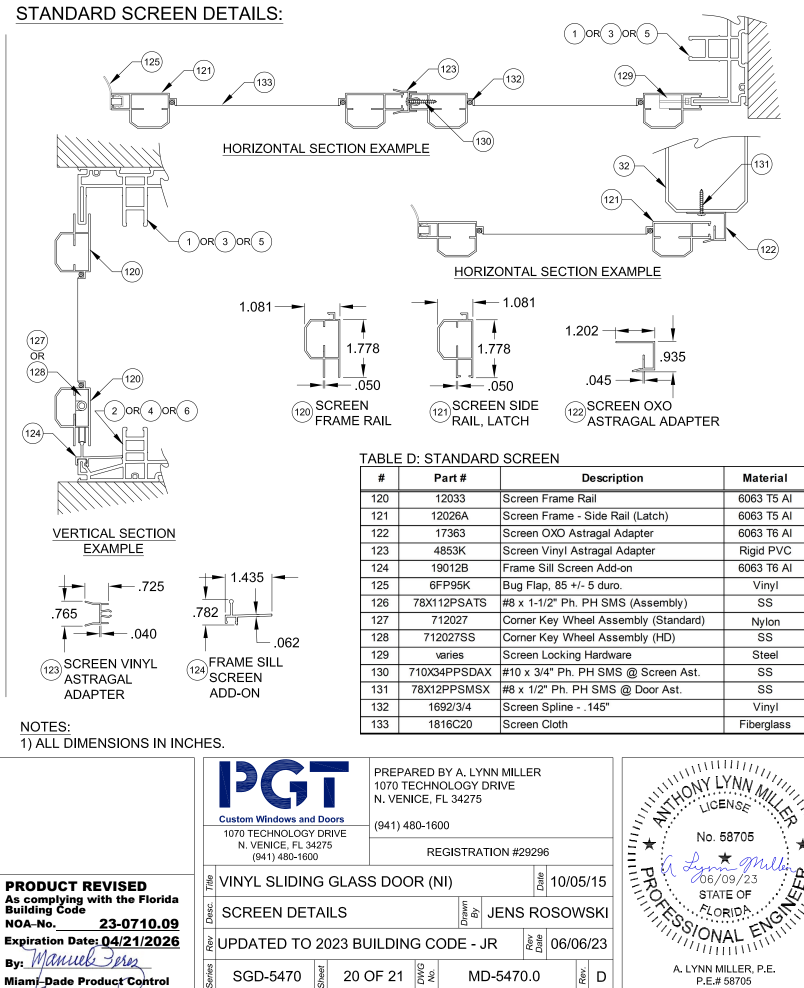
	SCREE	N PANEL TYPE	5
С	DOUBLE INTERLOCK		ASTRAGAL
M	LOCKSTILE		DOUBLE INTERLOCK
J	LOCKSTILE		ASTRAGAL
SD	SINGLE INTERLOCK		DOUBLE INTERLOCK
A	DOUBLE INTERLOCK		LOCKSTILE
U	ASTRAGAL		LOCKSTILE
DS	DOUBLE INTERLOCK		SINGLE INTERLOCK











Part #	Description	Material
12033	Screen Frame Rail	6063 T5 AI
12026A	Screen Frame - Side Rail (Latch)	6063 T5 AI
17363	Screen OXO Astragal Adapter	6063 T6 AI
4853K	Screen Vinyl Astragal Adapter	Rigid PVC
19012B	Frame Sill Screen Add-on	6063 T6 AI
6FP95K	Bug Flap, 85 +/- 5 duro.	Vinyl
78X112PSATS	#8 x 1-1/2" Ph. PH SMS (Assembly)	SS
712027	Corner Key Wheel Assembly (Standard)	Nylon
712027SS	Corner Key Wheel Assembly (HD)	SS
varies	Screen Locking Hardware	Steel
710X34PPSDAX	#10 x 3/4" Ph. PH SMS @ Screen Ast.	SS
78X12PPSMSX	#8 x 1/2" Ph. PH SMS @ Door Ast.	SS
1692/3/4	Screen Spline145"	Vinyl
1816C20	Screen Cloth	Fiberglass

RED BY A. LYNN MILLER ECHNOLOGY DRIVE IICE, FL 34275	LICENSE
80-1600	No. 58705
REGISTRATION #29296	
DR (NI)	06/09/23
JENS ROSOWSKI	SIALE OF
G CODE - JR	ONAL ENT
ୁ କୁ MD-5470.0 କୁ ଅ	A. LYNN MILLER, P.E. P.E.# 58705

#	Part #	Description	Material
1	19001	2-Track Head/Jamb	Rigid PVC
2	19002	2-Track Sill	Rigid PVC
3	19025	3-Track Head/Jamb	Rigid PVC
4	19026	3-Track Sill	Rigid PVC
5	19027	4-Track Head/Jamb	Rigid PVC
6	19028	4-Track Sill	Rigid PVC
7	19009	Frame Screw Cover	Rigid PVC
8	19031	Anchor Plate	6063-T6 Alum
9	19007	Track Insert	6063-T6 Alum
10	19084	Interlock Cap - Extended Pocket	Rigid PVC
11	19036	Bottom Rail Support	6063-T6 Alum
12	19006A	Outer Sill Cover	6063-T6 Alum
13	19011	Sill Track Cover	Rigid PVC
17	19032	P-Hook Adapter	6063-T6 Alum
18	19020	P-Hook	6063-T6 Alum
19	19047M	Extended Keeper	6063-T6 Alum
20	19029M	Keeper	6063-T6 Alum
21	19014	Reinforcement Bar Cover	Rigid PVC
22	19030	Reinforcement Bar	6005-T5 Alum
23	19037M	Fixed Panel Clip	6063-T6 Alum
24	19035M	Reinforcement Plate	6063-T6 Alum
25	19017M	Top Rail, Bottom Rail and Lockstile	6005-T5 Alum
26	19046	Reinforcement	Composite
27	19018M	Interlock .300 Reinforcement, Std.	6005-T5 Alum
28	19013M	Interlock .400 Reinforcement, HD	6005-T5 Alum
29	19019M	Astragal Reinforcement	6005-T5 Alum
30	19083	Extended Pocket Interlock Adaptor	6063-T6 Alum
31	19005	Interlock Adaptor	Rigid PVC
32	19008	Astragal Add-on	Rigid PVC
33	19004	Panel Stile, Top/Bottom Rail	Rigid PVC
34	19040	Interior Jamb Cover	6063-T6 Alum
35	19076	135° Corner Astragal	6063-T6 Alum
36	19077	135° Corner Astragal Passive Mount	6063-T6 Alum
37	19079	135° Corner Astragal Cap - Ext.	Rigid PVC
38	19080	135° Corner Astragal Cap - Int.	Rigid PVC
39	19078	90° Corner Astragal	6063-T6 Alum
40	19081	90° Corner Astragal Cap - Ext.	Rigid PVC
41	19082	90° Corner Astragal Cap - Int.	Rigid PVC
42	19085	Sill Riser - (2-1/2")	6063-T6 Alum
43	19022A	Sill Riser - (3-1/2")	6063-T6 Alum
44	19023A	Sill Riser - (4-1/16")	6063-T6 Alum
45	19024A	Sill Riser - (4-5/8")	6063-T6 Alum
50	718609W	.187" x .320" Finseal (Stile)	
51	71695K	1-1/2" x 1" x 3/4" Fin Seal Dust Plug	
52	71696	Dust Plug	
60	419041	Interlock Clip Cover	PVC
61	78153X	Tandem Roller Assembly	SS
62	78153X 78153N	Tandem Roller Assembly	Nylon
63	78X75FPTX	#8 x 3/4" Ph. FH SMS @ Roller & Reinf.	SS

	I	1	1
#	Part #	Description	Material
64	419042	Frame Header Block	Nylon
65	48052	Roller Adj. Hole Plug	PVC
66	44385	4 Hole Bumper Stop	PVC
67	76X114FPTX	#6 x 1-1/4" Ph. FH SMS @Bumper Stop	SS
68	71696G	Sill Plug	PVC
69	78185X	Gemini Mortise Lock w/long Trim plate	Steel/SS
70	71032X1FPFX	10-32 x 1" Ph.FH MS @ Lock	SS
71	varies	Handle Kit	Cast Zinc
72	19054	Interlock Retainer Clip	Nylon
75		Kommerling 4SG TPS Spacer System	
76		Quanex Super Spacer nXT with Hot Melt Butyl	See Sheet
77		Quanex Duraseal	Materials
78		Cardinal XL Edge Spacer	
79		Dow 791, 983, 995 or GE-7700 Backbedding	Silicone
82	19044	1-1/16" Beveled Bead	Rigid PVC
83	19045	1-1/16" Ogee Bead	Rigid PVC
86	71726K	Setting Block 1" x 4" x 1/16", 85 +/- 5 duro.	Neoprene
90	781PSTX	#8 x 1" Ph. PH SMS @ Frame Assembly	SS
91	78X114PHPT410X	#8 x 1-1/4" Ph. PH SMS @ Reinf. Bar	SS
92	710X1PHPT18-8X	#10 x 1" Ph. PH SMS @ Rail Support	SS
93	710X115PPX	#10 x 1-1/2" Ph. PH SMS @ Fxd. Pnl. Clip	SS
94	710X2.5PHPT18-8X	#10 x 2-1/2" Ph. PH SMS @ Reinf. Plate/Ast.	SS
95	71420X2.25FPFX	#12 x 2-1/4" Ph. PH SMS @ Hdr. Block	SS
96	710X1.75PPX	#10 x 1-3/4" Ph. FH SMS @ Ast. Mount	SS
97	710X34PPX	#10 x 3/4" Ph. PH SMS @ Ext. Pkt. Int.	SS
98	131001	#10 x 2-1/2" Ph. FH SDS, 4 @ Keeper	SS
99	710X2PPX	#10 x 2" Ph. FH SMS, 4 @ Keeper	SS

NOTES:

1) ITEMS # 14-16, 46-49, 53-59, 72-74, 80, 81, 84, 85 & 87-89 ARE NOT USED AND ARE NOT PART OF THIS APPROVAL.

	PREPAR 1070 TE N. VENI	
	Custom Windows and Doors (941) 48	
	1070 TECHNOLOGY DRIVE	
	N. VENICE, FL 34275 (941) 480-1600	
PRODUCT REVISED	E VINYL SLIDING GLASS DOO	
As complying with the Florida Building Code NOA–No. 23-0710.09	PARTS LIST/BOM	
Expiration Date: 04/21/2026	Departed to 2023 Building	
By: <u>Mutter Stra</u> Miami-Dade Product Control	SGD-5470 5 21 OF 21	

TABLE F:		
Material	Min. F <sub>y</sub>	Min. F <sub>u</sub>
#12 Steel Screw	92 ksi	120 ksi
#12 410 Screw	90 ksi	110 ksi
1/4" DeWalt/Elco Aggre-Gator®	57 ksi	96 ksi
1/4" Elco UltraCon®	155 ksi	177 ksi
1/4" DeWalt UltraCon+®	148 ksi	164 ksi
1/4" 410 SS DeWalt/Elco CreteFlex®	127.4 ksi	189.7 ksi
6063-T5 Aluminum	16 ksi	22 ksi
A36 Steel	36 ksi	58 ksi
Gr. 33 Steel Stud	33 ksi	45 ksi

