

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-670" Aluminum Sliding Glass Doors w/ 90° & 135° corners -NI

APPROVAL DOCUMENT: Drawing No. **PGT0128 Rev D**, titled "Series 670 Alum SGD-Non-Impact", sheets 1 through 22 of 22, prepared by manufacturer, dated 02-02-14 and last revised on 04/22/20, signed and sealed by 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: Approved Hurricane Protection devices, complying w/ FBC, as applicable are required.

Limitations:

Max eight (8) panels configuration unit is allowed, having max nominal panel size not to exceed tested height & width per tables 1 thru 3. See sheets <u>6</u>, <u>7</u> and <u>8</u> for Design Pressures (DP), glass types, Sill type for Positive DP limits, applicable Standard or Heavy-Duty parts and anchorage requirements. See Typ. Installation in sheet <u>10</u> for straight configured units, sheet <u>11</u> for corner units and sheet <u>14</u> for pocketed units. Pockets & Egress requirements 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.

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 # 19-1126.01** and consists of this page 1 and evidence pages E-1, E-2, E-3 & E-4, as well as approval document mentioned above.

The submitted documentation was reviewed by Ishaq I. Chanda, P.E.



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NOA No. 20-0429.07 Expiration Date: April 07, 2025 Approval Date: OCT 08, 2020 Page 1

1. Evidence submitted under previous approvals

A. DRAWINGS

- 1. Manufacturer's die drawings and sections (submitted under files See below)
- 2. Drawing No. **PGT0128 Rev B**, titled "Series 670 Alum SGD-Non-Impact", sheets 1 thru 22 of 22, prepared by manufacturer, dated 02-02-14 and last revised on 06/08/16, signed and sealed by Lynn Miller, P.E.

B. TESTS

- 1. REF Test report on 1) Uniform Static Air Pressure Test, 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 Aluminum Sliding Glass Doors (w/ TPS, Super, Cardinal & Duraseal Spacers), prepared by Fenestration Testing Laboratory, Inc., Test Reports No(s) **FTL-8717**, **FTL-8970** and **FTL-8968**, dated 02/15/16, 06/07/16 and 06/20/16, all signed & sealed by Idalmis Ortega, P.E.

- 2. Test report on 1) Air Infiltration Test, per FBC, TAS 202-94
 - 2) Uniform Static Air Pressure Test, per FBC, TAS 202-94
 - 3) Water Resistance Test, per FBC, TAS 202-94.
 - 4) Forced Entry Test, per FBC 2411.3.2.1 (b) and TAS 202-94

Along with marked-up drawings and installation diagram of Aluminum Sliding Glass Doors, prepared by Fenestration Testing Laboratory, Inc., Test Reports No(s) FTL-5979, FTL-5980, FTL-5994, FTL-6002, FTL-6034 & FTL-6035, dated 08/10/09, all signed & sealed by Julio Gonzales, P.E. (All above test reports submitted under files # 14-0123.11, #11-1018.17/#09-0826.13)

- 2. Reference Test reports on 1) Air Infiltration Test, per FBC, TAS 202-94
 - 2) Uniform Static Air Pressure Test, 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 (b) and TAS 202-94

Along w/ marked-up drawings and installation diagram of Aluminum Sliding Glass Doors, prepared by Fenestration Testing Laboratory, Inc., Test Reports No**FTL-7554**, dated 11/01/13, signed & sealed by Marlin D. Brinson, P.E (This file has addendum letter dated 08/14/14 & marked-up drawings dated 08/19/14 & revised interior astragal marked-up Dwgs dated 11-11-13, all issued by Fenestration Testing

- 3. Additional REF supporting test # FTL 5254, FTL 5980, FTL 5987 and ATI72138.01-401-18.
- 4. Additional, Reference Fixed window test report **FTL-7897** (cardinal spacer) per TAS 201, 202 & 203-94, issued by Fenestration Testing lab (Test report submitted under file #**15-0430.08**).

C. CALCULATIONS (submitted under file #14-0123.11)

- 1. Anchor verification and comparative analysis dated 03/18/14, 06/25/14 and last revised on 01/30/15, sheets 1 thru 67, prepared by PGT, signed and sealed by Lynn Miller, P. E.
- 2. Glazing complies with ASTME-1300-02, -04 & -09.

D. QALITY ASSURANCE

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

Ishaq I. Chanke Ishaq I. Chanda, P.E.

E. MATERIAL CERTIFICATIONS

1 None.

F. STATEMENTS (submitted under file #14-0123.11)

- 1. Statement letter dated 10/08/15 of compliance to FBC 2014 (5th Edition) and "No financial interest", prepared by PGT, signed & sealed by Lynn Miller, P.E.
- 2. Letter of lab compliance, part of the above test reports.

G. OTHER

- 1. This NOA revises # 15-1013.14, expiring April 07, 2020.
- 2. Test proposal # 16-0125 dated 03/09/16 approved by RER.
- 3. AAMA's Technical Paper for SGD & Bi-fold doors referenced to FBC 2014 (5th edition).
- 4. Test proposal dated 6/4/13 & 08/12/13 approved by Jaime Gascon, P.E.
- 5. Test proposals No(s) **09-0177**, **0177-A**, **B** & **C** approved by BCCO.

2. Evidence submitted under previous submittal

A. DRAWINGS

1. Drawing No. **PGT0128 Rev C**, titled "Series 670 Alum SGD-Non-Impact", sheets 1 through 22 of 22, prepared by manufacturer, dated 02-02-14 and last revised on 04/18/17, signed and sealed by Lynn Miller, P.E.

B. TESTS

1. None.

C. CALCULATIONS

- Anchor verification calculations and structural analysis dated 04/18/17 and last revised on 08/09/17, complying with FBC-217 (6th Edition), prepared by PGT, signed and sealed by Lynn Miller, P.E.
- 2. Glazing complies with ASTME-1300-02, -04 &-09.

D. QUALITY ASSURANCE

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

E. MATERIAL CERTIFICATIONS

1. None.

F. STATEMENTS

1. Statement letter of conformance to FBC 2014(5th edition) & FBC 2017(6th Edition) and letter of no financial interest, prepared by PGT, dated 04/18/17, signed and sealed by Lynn Miller, P.E.

G. OTHER

1. This NOA revises NOA # 16-0629.03, expiring April 07, 2020.

3. Evidence submitted under previous approval.

A. DRAWINGS

1. Drawing No. **PGT0128 Rev C**, titled "Series 670 Alum SGD-Non-Impact", sheets 1 through 22 of 22, prepared by manufacturer, dated 02-02-14 and last revised on 11/22/19, signed and sealed by Lynn Miller, P.E.

B. TESTS

1. None.

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- C. CALCULATIONS (submitted under file #17-0420.09)
 - 1. None
 - 2. Glazing complies with ASTME-1300-02, -04 &-09.

D. QUALITY ASSURANCE

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

E. MATERIAL CERTIFICATIONS

1. None.

F. STATEMENTS

1. Statement letter of conformance to FBC 2017 (6th Edition) and letter of no financial interest, prepared by PGT, dated 11/22/19, signed and sealed by Lynn Miller, P.E.

G. OTHER

1. This NOA renews NOA # 17-0420.09, expiring April 07, 2025.

4. New Evidence submitted

A. DRAWINGS

1. Drawing No. **PGT0128 Rev D**, titled "Series 670 Alum SGD-Non-Impact", sheets 1 through 22 of 22, prepared by manufacturer, dated 02-02-14 and last revised on 04/22/20, signed and sealed by 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

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.

B. CALCULATIONS

- 1. Anchor verification calculations and structural analysis, complying with FBC 7th Edition (2020), dated 04/22/20, prepared by manufacturer, signed and sealed by Anthony Lynn Miller, P.E.
- 2. Glazing complies with **ASTM E1300-04**, **-09**, **-12** and **-16**.

D. QUALITY ASSURANCE

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

E. MATERIAL CERTIFICATIONS

1. None.

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F. STATEMENTS

1. Statement letters of conformance to FBC 2020(7th Edition), dated 04/18/20, prepared, signed & sealed by Lynn Miller, P. E.

G. OTHER

- 1. This NOA revises NOA #19-1126.01, and updates to FBC2020 (7th Edition), expiring 04/07/25.
- 2. RER Test proposals #19-1155 dated 01/10/20 approved by Ishaq I. Chanda, P.E, expiring 04/14/21 expiring 04/07/25.

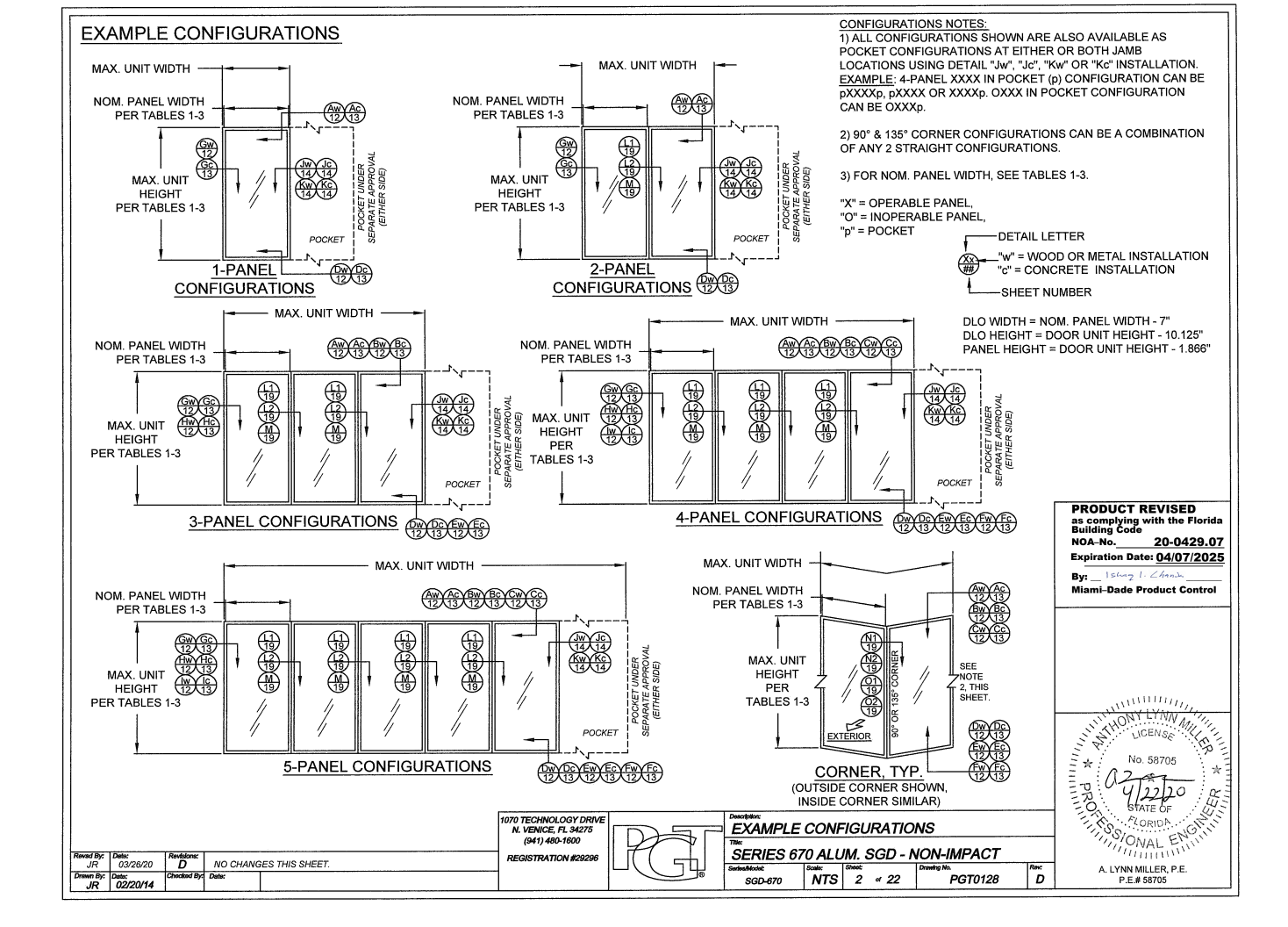
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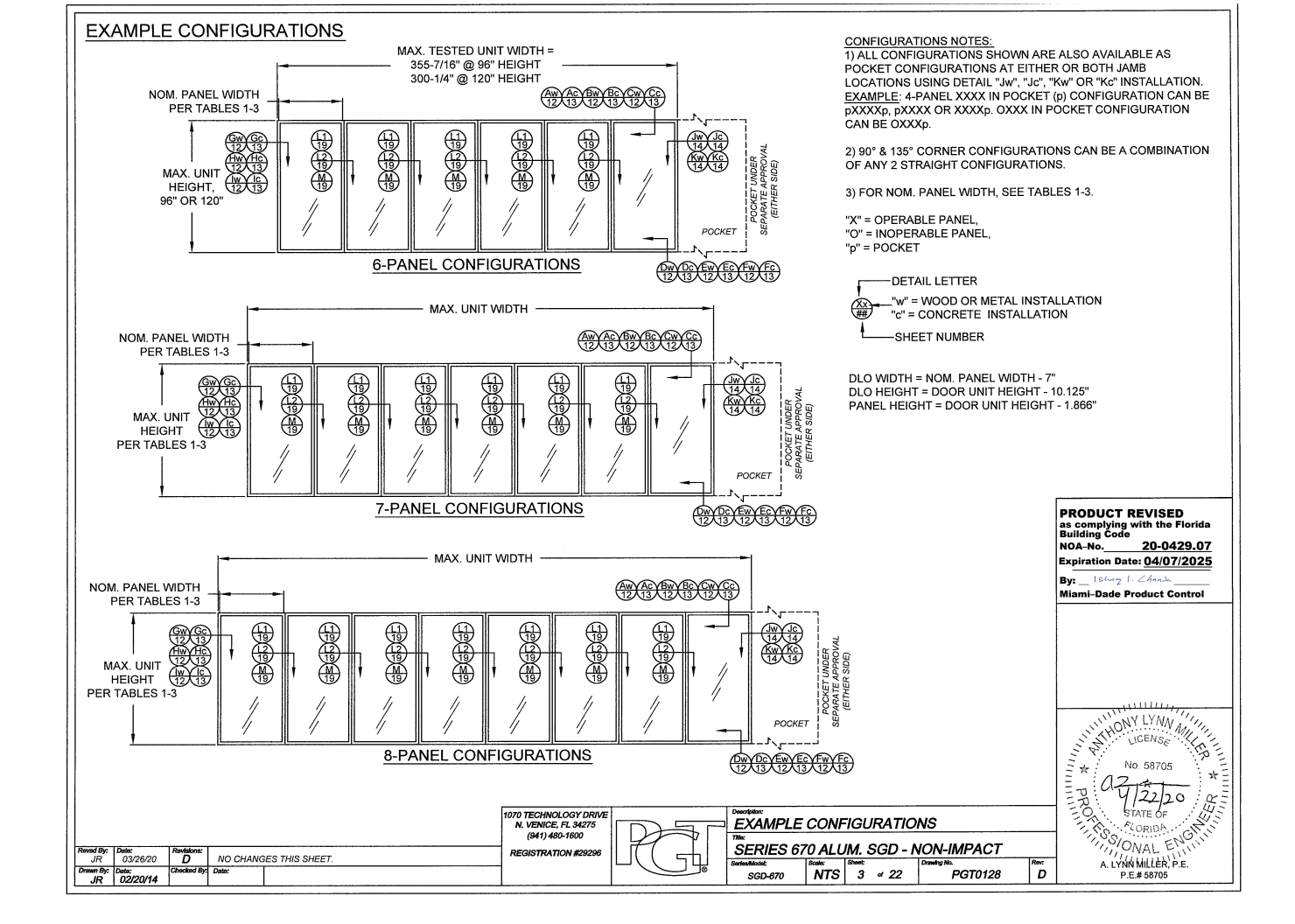
SE	ERIES 670, NON-IMPACT RESISTANT SLIDING GLASS	TABLE	T
	DOOR INCLUDING POCKETS & 90°/135° CORNERS	Anchor Group	
	AL NOTES ING TYPE OPTIONS: SEE TABLE B, THIS SHEET & GLAZING DETAILS ON SHEETS 4 & 5.		
A. NE B. PO	GN PRESSURES: GATIVE DESIGN LOADS BASED ON TESTED PRESSURE AND GLASS TABLES ASTM E1300. SITIVE DESIGN LOADS BASED ON WATER TEST PRESSURE AND GLASS TABLES ASTM E1300. SIGN LOADS ARE BASED ON ALLOWABLE STRESS DESIGN, ASD.	A	be
PRODU	IORAGE: THE 33-1/3% STRESS INCREASE <u>HAS NOT</u> BEEN USED IN THE DESIGN OF THIS CT. MATERIALS, INCLUDING BUT NOT LIMITED TO STEEL SCREWS, THAT COME INTO CT WITH OTHER DISSIMILAR MATERIALS SHALL MEET THE REQUIREMENTS OF THE NT FLORIDA BUILDING CODE. FOR ANCHORAGE DETAILS SEE SHEETS 6-14.	В	# be
4) SHUT	TTERS ARE REQUIRED PER FBC REQUIREMENTS, AS APPLICABLE.	с	ļ
NARRO	ALLATION SCREWS, FRAME SPLICES, FRAME AND PANEL CORNERS TO BE SEALED WITH W JOINT SEALANT. OVERALL SEALING/FLASHING STRATEGY FOR WATER RESISTANCE OF LATION SHALL BE DONE BY OTHERS AND IS BEYOND THE SCOPE OF THESE INSTRUCTIONS.		
6) REFE	RENCES: ELCO ULTRACON, DEWALT ULTRACON+, DEWALT/ELCO CRETEFLEX AND GATOR NOA'S, ANSI/AF&PA NDS FOR WOOD CONSTRUCTION AND ADM, ALUMINUM DESIGN	D	
	PRODUCT HAS BEEN DESIGNED & TESTED TO COMPLY WITH THE REQUIREMENTS OF THE NT FLORIDA BUILDING CODE, INCLUDING THE HIGH VELOCITY HURRICANE ZONE (HVHZ).	1) WHER CHOOSE	
	R SIZES MUST BE VERIFIED FOR COMPLIANCE WITH EGRESS REQUIREMENTS PER NT FLORIDA BUILDING CODE, AS APPLICABLE.	2) ALL AN 3) FOR T 4) HOLLO 5) ANCHO	NCH HE I DW I
	⁻ REPORTS: FTL-5254, FTL-5979, FTL-5980, FTL-5987, FTL-5994,)2, FTL-6034, FTL-6035, FTL-7554 AND ATI 72138.01-1401-18		
	B, SEE DETAILS ON SHEETS 4 & 5:	ANCHO	ONC
Glass Type	Description (Listed from Exterior to Interior)	ONLY MI	
G1	3/16" TEMPERED GLASS	2) FOR 0	THE
G1A	1/4" TEMPERED GLASS	3) WOOD) BU
G2	1" I.G.: 3/16" TEMPERED GLASS + 5/8" AIRSPACE + 3/16" TEMPERED GLASS	SECURE	D, 1
G2A	1" I.G.: 1/4" TEMPERED GLASS + 1/2" AIRSPACE + 1/4" TEMPERED GLASS	SOLID CO	

CODE • 202 • 201 • AS • AN • AL	7 FLORIDA TM E1300-09	R MISSIL STANCE RDS USE BUILDIN BUILDIN 9 DS-2018	E G CODE (FE G CODE (FE FOR WOOD	ESIGN PRESSURE F SEE TABLES 1, 2 & SHEETS 6, 7 & 8 3C), 7TH EDITION 3C), 6TH EDITION CONSTRUCTION -2015	3 ON	EXAMPLE CO GLAZING DET ANCHORAGE DESIGN PRES INSTALL DET ELEVATIONS PANEL / SILL	
tevsd By:	Date:	Revisions:					N. VENICE, FL 34275 (941) 480-1600 REGISTRATION #29296
JR Drawn By: JR	03/26/20 Date: 02/20/14	D Checked By:		TO FBC 2020, ANCH	JR ITPE TABLE		

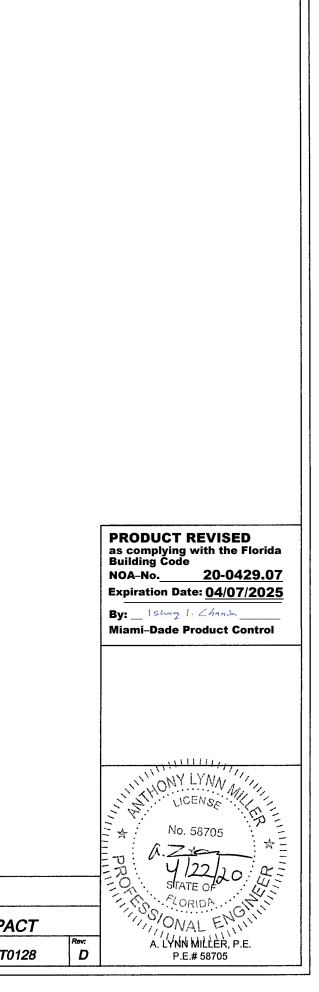
	۸.					
TABLE /	4.: 					Min.
Anchor Group	Anchor Type	Frame Member	Substrate	Min. Edge Distance	Min. O.C. Distance	Embedment or Metal Thickness
	#12 18-8 SMS or		Southern Pine (SG = 0.55)	9/16"	7/8"	1-3/8"
	#12 410 SS SMS	All	6063-T5 Aluminum	3/8"	9/16"	0.071" (20 Ga)
	(min. of 3 threads	All	A36 Steel	3/8"	9/16"	0.050"
А	beyond metal substrate)		Gr. 33 Steel Stud	3/8"	9/16"	0.045" (18 Ga)
~		All	Concrete (min. 2.22 ksi)	1-1/2"	3"	1-3/8"
	1/4" DeWalt/Elco	Jamb / P-hook	Filled Block (ASTM C90)	2"	3"	2"
	Aggre-Gator®	Jamb / P-hook	Hollow Block (ASTM C90)	2"	3"	1-1/4"
		All	Southern Pine (SG = 0.55)	1"	1"	1-3/8"
	#12 Steel SMS (Gr. 5)		Southern Pine (SG = 0.55)	9/16"	7/8"	1-3/8"
в	(min. of 3 threads	All	6063-T5 Aluminum	3/8"	9/16"	0.071" (20 Ga) 0.050"
	beyond metal substrate)		A36 Steel	3/8"	9/16"	1
			Gr. 33 Steel Stud	3/8"	9/16" 4"	0.045" (18 Ga) 1-3/8"
	1/4" Elco UltraCon®	All	Concrete (min. 2.85 ksi)	1"		
		Jamb / P-hook	Hollow Block (ASTM C90)	1"	6"	1-1/4"
с		Head / Sill	Concrete (min. 3 ksi)	1-5/16"	4" 4"	1-3/8"
	1/4" DeWalt	Jamb / P-hook	Concrete (min. 3 ksi)	1" 1"	4" 3"	1-3/8" 1-1/4"
	UltraCon® +	Jamb / P-hook	Hollow Block (ASTM C90)	1"	3"	1-1/4"
<u> </u>		All	Southern Pine (SG = 0.55)		4"	1-3/8"
		All	Concrete (min. 2.85 ksi)	2-1/2"	<u>4"</u> <u>4"</u>	1-3/8"
	1/4" Elco UltraCon®	Jamb / P-hook	Filled Block (ASTM C90)	2-1/2" 2-1/2"	4" 6"	1-3/4"
		Jamb / P-hook	Hollow Block (ASTM C90)	2-1/2"	6 [*] 4"	1-1/4"
D	1/4" 410 SS	Head / Sill	Concrete (min. 3.35 ksi)	1"	4" 6"	1-3/4"
	DeWalt/Elco	Jamb / P-hook Jamb / P-hook	Concrete (min. 3.35 ksi) Hollow Block (ASTM C90)	2-1/2"	6"	1-3/4
1	CreteFlex®	Jamb / P-hook All	Southern Pine (SG = 0.55)	2-1/2	1"	1-1/4
CHOOSE 2) ALL AN 3) FOR TH 4) HOLLC	THE ANCHOR GROUP OF ICHOR HEAD TYPES ARE HE MINIMUM STRENGTHS W BLOCK VALUES MAY A	THE LOWEST LE APPLICABLE OF ANCHORS AN LSO BE USED IN I	HORAGE FROM MORE THAN OI TTER FOR ALL TABLES IN THIS D SUBSTRATES, SEE TABLE 5, FILLED BLOCK APPLICATIONS. THAT A MINIMUM OF 3 THREAD	APPROVAL. SHEET 20.		
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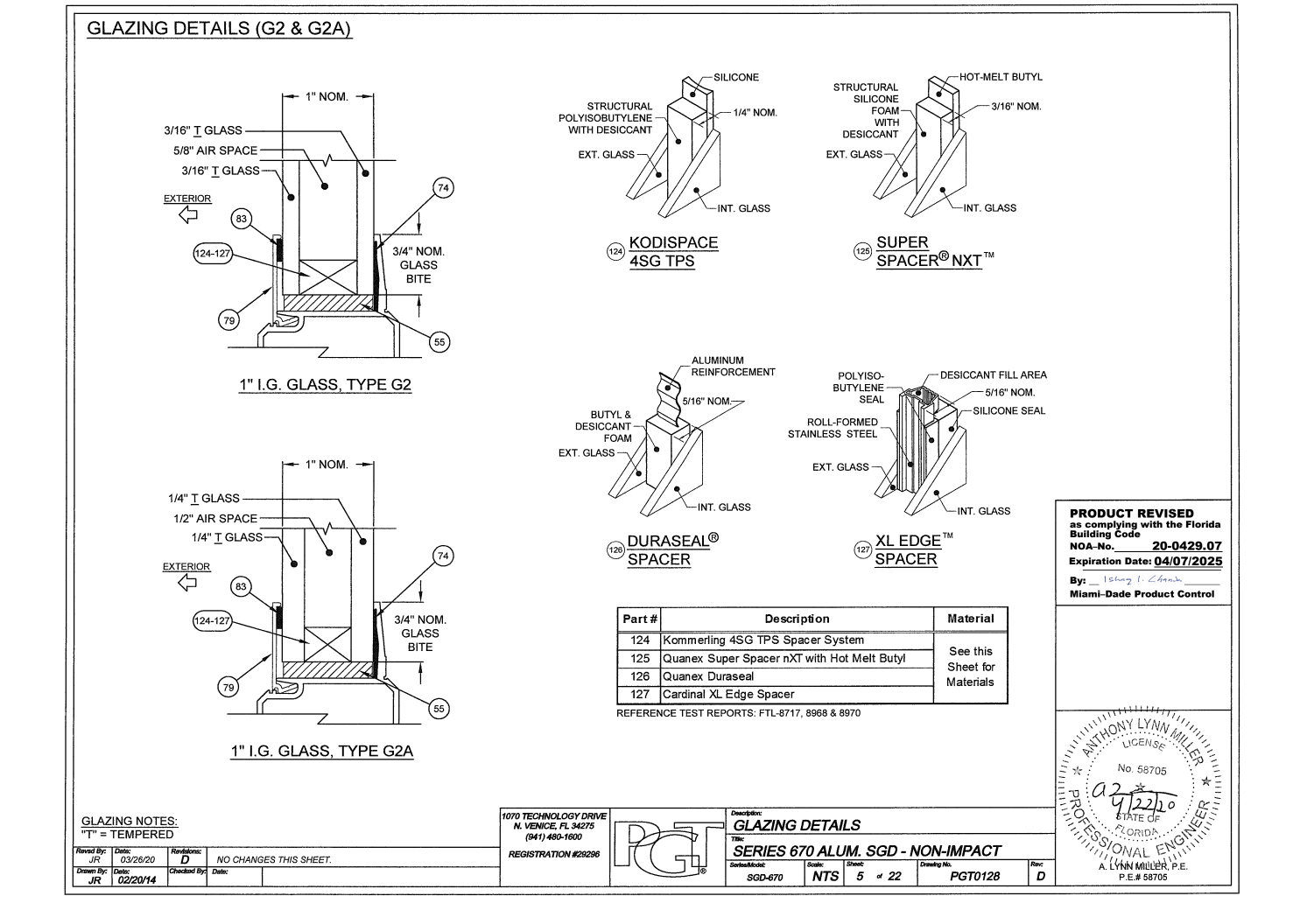
P





GLAZING DETAILS (G1 & G1A)					
	3/16" <u>T</u> GLASS-	γ	<u>۱</u>		
		74 3/4" NOM.	- -		
	78	3/4" NOM. GLASS BITE			
EXTER		54)		
3/1	6" TEMPERED (GLASS, TYPE G1			
	1/4" <u>T</u> GLASS-	$\overline{\sqrt{1}}$	N		
)		
	78	3/4" NOM. GLASS BITE			
		54)		
1/4"			,		
GLAZING NOTES: "T" = TEMPERED	1070 TECHNOLOGY DRIVE N. VENICE, FL 34275 (941) 480-1600		Description: GLAZING [Tibe:	DETAILS	
Reveal By: Date: JR: 03/26/20 D NO CHANGES THIS SHEET.	REGISTRATION #29296			O ALUM. SGD - I Scale: Sheet:	Drawing No.
Drawn By: Date: Checked By: Date: JR 02/20/14	<u> </u>		SGD-670	NTS 4 of 22	PGT



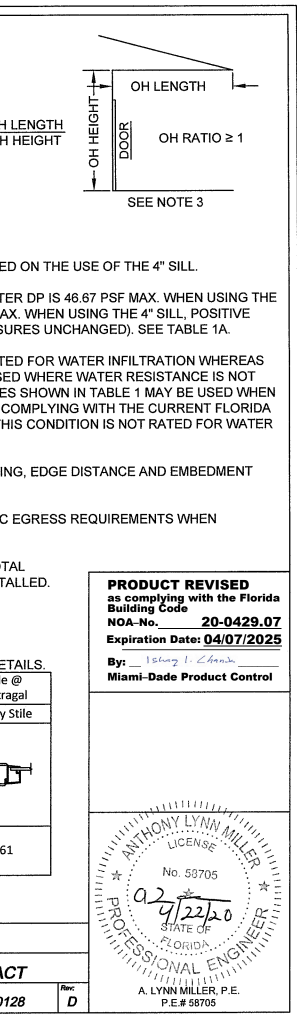


				For cor	mer as	tragal a	nchora	ge on 9	0° or 1					11					(Water Infilt	ration Rating)	
Tal	ble ap	plies to	all Glass types and								Door Ur	nit Heig		~ 11					Sill Riser Height		
	-	-	types shown below.			0"				4"			9					6"	(Flat or Box, see	(+) Design	
			may be limited by			B" DLO				3" DLO		ļ		B" DLO				3" DLO	Sheet 17)	Pressure, psf	
		Tal	ble 1A.			r Group				r Group		ļ	Ancho					r Group			
		. ,		A	B	C	D	A	B	C	D	<u> </u>	B	C	D	<u>A</u>	B	CD	Flush - 1-1/2"	see note 3	OH RATIO = $\frac{1}{10}$
		4.70	Design Pressure			/-127.1				/-120	1.0.1.1		+90.07					/ -102.9	Low - 2-1/2"	+ 46.67	
	24"	17"	Head/Sill			-		C4+1					C4+1					C4+1 C4+1	Medium - 3-1/4"	+ 60.0	
		DLO	Jamb	10	8	8	8	10	8	8	8	10	8	8	8	10	8	8 8	High - 4"	+ 90.0	
┝			P-hook	6+7	6+7	1		7+8		7+8		/+8	7+8		7+8	7+8	7+8		SEE NOTES 1-3	2	ł
		0.01	Design Pressure			/ -106.3				/ -100.2		0.1.1		/-92.2	04.4			/-85.3)	
	30"	23"	Head/Sill															C4+1 C4+	4		
		DLO	Jamb	10	8	8	8	10	8	8	8	10	8	8	8	10	8	8 8	Norro		
⊢			P-hook	6+7	6+7			7+8			7+8	7+8		7+8	/+8	7+8	7+8	al second se	NOTES:		
		001	Design Pressure			/-92.9				/-87.3				0/-80				/-73.8		RESSURES IN T	
	36"	29"	Head/Sill															C4+1 C4+			
5		DLO	Jamb	10	8	8	8	10	8	8	8	10	8	8	8	10	8	8 8			
2			P-hook	6+7			6+7	7+8	_	1		(+8	7+8	A		/+8		7+8 7+8			L, POSITIVE WA
Nominal Panel Vyldin		0.5	Design Pressure			/-83.7				/ -78.4				/ -71.6				/-65.8	3-1/4" SILL, PC	SITIVE WATER	DP IS 60.0 PSF I
	42"	35"	Head/Sill															C4+1 C4+	WATER DP IS	90.0 PSF MAX (I	NEGATIVE PRES
		DLO	Jamb	10	8	8	8	10	8	8	8	10	8	8	8	10	8	8 8	4		
Ĕ.			P-hook	6+7			6+7	7+8			7+8	/+8	7+8		7+8	7+8	7+8			ID 2-1/2" SILL HE	FIGHTS ARE TES
Ş			Design Pressure			/-77.1	1			0/-72	1	l		/-65.5				0/-60		L IS NOT AND M	
2	48"	41"	Head/Sill															C4+2 C4+2			
		DLO	Jamb	10	8	8	8	10	8	8	8	10	8	8	8	10	8	8 8			ESIGN PRESSU
⊢			P-hook	6+7			6+7	7+8		7+8		/+8	7+8		7+8	/+8		7+8 7+8		PROTECTED B	
			Design Pressure			/-72.5				/ -67.4		L		0/-61				/-54.7	BUILDING COI	DE (SEE ADJACI	ENT DIAGRAM);
	54"	47"	Head/Sill															C4+2 C4+2	INFILTRATION		
		DLO	Jamb	10	8	8	8	10	8	8	8	10	8	8	8	10	8	8 8			
			P-hook	6+7		6+7	6+7	7+8		7+8	7+8	7+8	7+8		7+8	7+8		7+8 7+8	4) SEE SHEET	S 10-14 FOR AN	CHORAGE SPAC
			Design Pressure			/-69.1	······			0/-64				/-57.6				/-50.6	1		
	60"	53"	Head/Sill															C4+2 C4+2		1.	
		DLO	Jamb	10	8	8	8	10	8	8	8	10	8	8	8	10	8	8 8			
			P-hook	6+7	6+7	6+7	6+7	7+8	7+8	7+8	7+8	7+8	7+8	7+8	7+8	7+8	7+8	7+8 7+8	J 5) DOOR SIZE	TO COMPLY W	TH CURRENT FI
OF	R EX	AMPL	E ON USING TA	BLE, S	SEE S	SHEE	T 7.												REQUIRED.		
DL	o wi	IDTH =	NOM. PANEL W	/IDTH	- 7"														6) JAMB ANCH	IORS ARE SPEC	IFIED AS THE T
																			5, 5, WD / WOI		

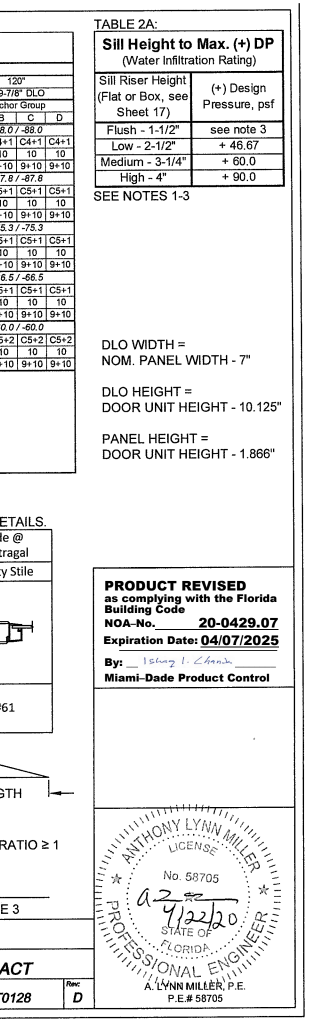
PANEL HEIGHT = DOOR UNIT HEIGHT - 1.866"

THE FOLLOWING STILE & ASTRAGAL TYPES SHALL BE USED FOR TABLE 1, SEE SHEETS 21 & 22 FOR PART DIMENSIONS AND SHEETS 18 & 19 FOR ASSEMBLY DETAILS.

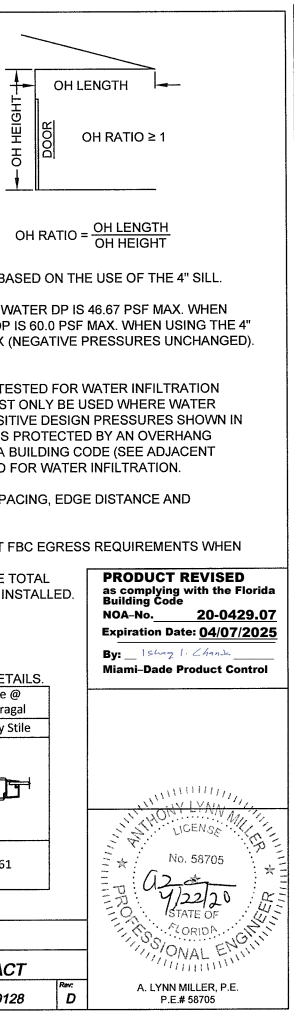
I Drawn H	By: Date: Cf	ecked By:	Date:					SGD-670	NTS 6 🛛 22	PGT012
JR	03/26/20	evisions: D	NO CHANGES T	HIS SHEET.		(947) 480-1600 REGISTRATION #29296			ALUM. SGD - N	ION-IMPAC
						1070 TECHNOLOGY DRIVE N. VENICE, FL 34275 (941) 480-1600		Description: DP AND ANC	HORAGE	
	Part #60 (x2)		Part #60	Part #60	Part #60 (Stile) Part #67 (Astragal)	Part #60	Part #61 (Stile) Part #118 (Corner Receiver)	Part #119 (Out.) Part #120 (In.)	Part #61 (Stile) Parts #31 & #32 (Corn. & Fxd Mount)	Part #61
+							Inside Corner	Corner	Outside Corner	
	Standard Stilles				Standard Astragal		Outside Corner	Outside	Inside	
	Standard Stiles		Standard Stile	Standard Stile	Standard Stile	Standard Stile	Heavy-duty Stile	Heavy-duty Stile	Heavy-duty Stile	Heavy-duty S
	Interlock		P-hook	Lockstile @ Jamb	Straight Astragal Assembly	Lockstile @ Straight Astragal	90° Astragal Assembly	Lockstile @ 90° Astragal	135° Astragal Assembly	Lockstile (135° Astrag

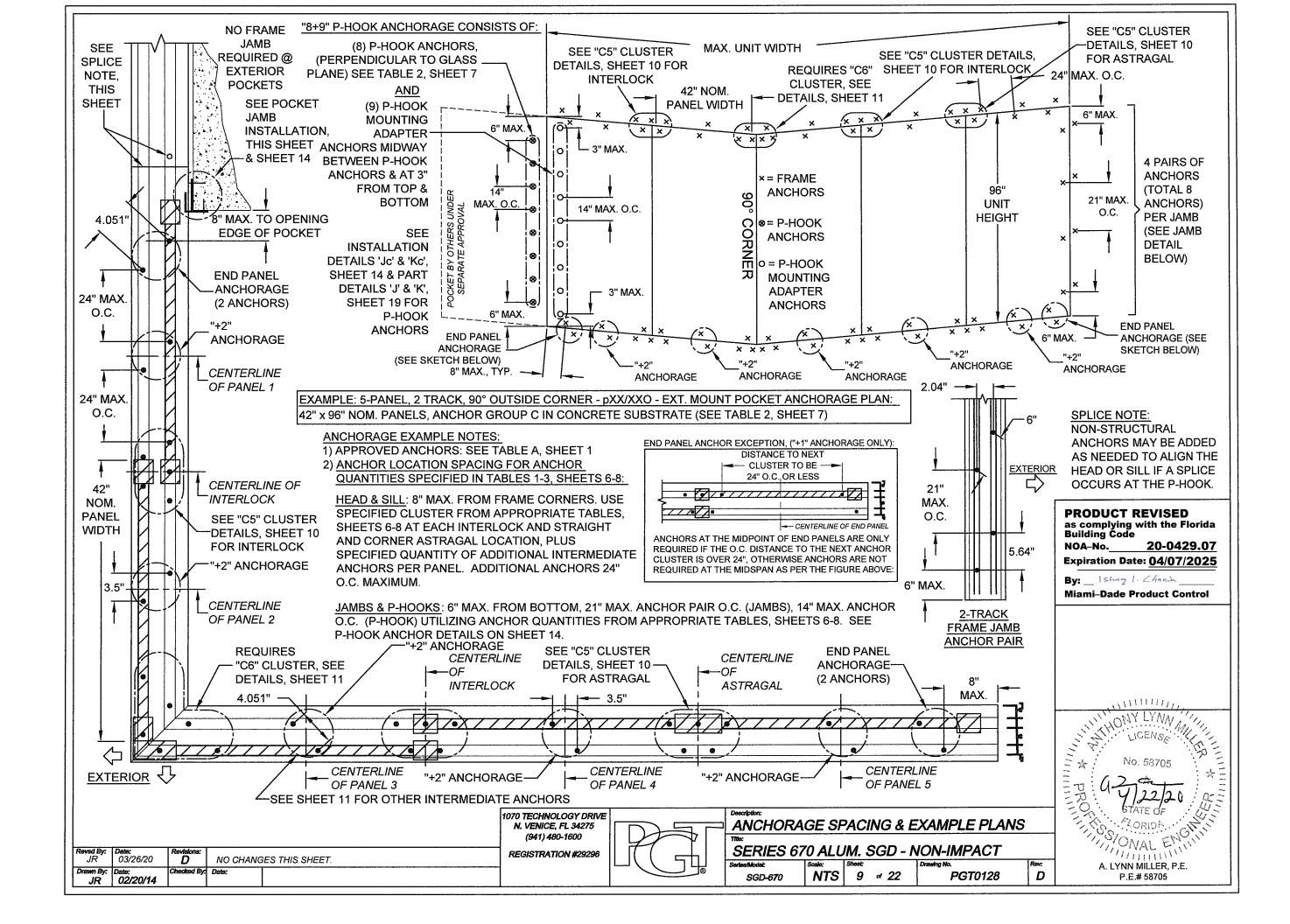


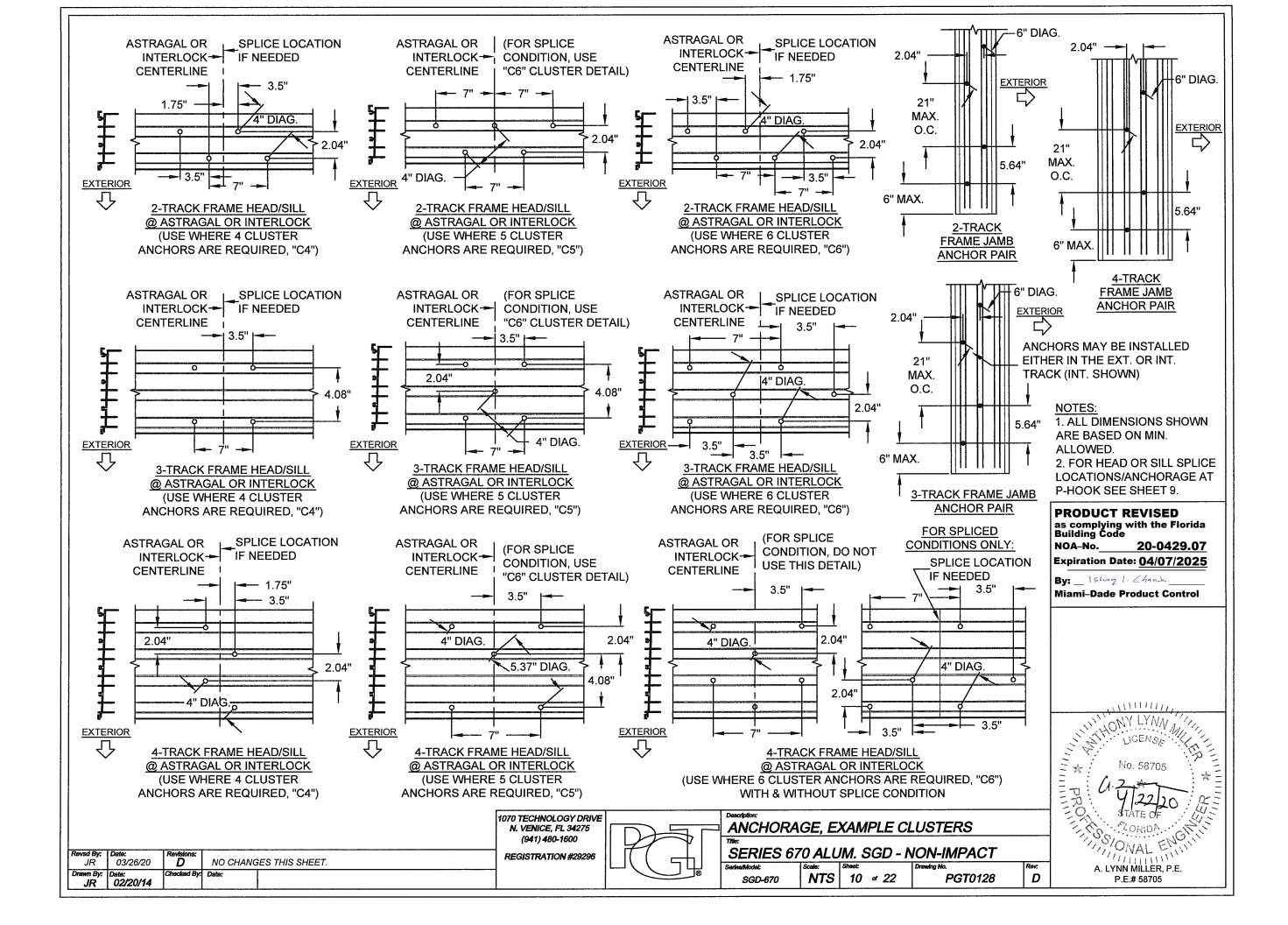
T/	BLE	2:																																
								Desi	ign P	ressu	ıre (C	DP) ar	For co	chor mer a	Quai stragal	ntities anchor	Requ age on	ired, 90° or	135° co	omer ur	nits, see	e sheet	gurat	ions	on Sh	eets 2	2 & 3))						
Ta	ble app	lies to a	all Glass typ	es and		80'	n	r		84	n.				90"			<u> </u>	<u> </u>	Door Un	nit Heigh T	nt 10	2"			108	2"			11	4"	T		
			gal types sh		6	9-7/8"				73-7/8"					8" DLC)			DLO			91-7/8				97-7/8"				103-7/8		-+	1	09-
			e (+) DP may γ Table 2A.	/ be			Group			Anchor)			or Grou			Ancho	r Group)		Anchor	Group		ŀ	Anchor	<u> </u>		ļ		Group			١nc
	11					В	C	D	A	В	С	D	A	В	C		A	В	C	D	Α	В	С	D	A	B	<u> </u>	D	A	B		D		B
		470	Design Pre		+9	0.0/-	-140.0	C4 1 1		+90.0/					/ -122.	0 1 C4+1		+90.07) C4+1		+90.0/	-106.0	C4+1		+90.0/		C4+1		+90.0/	C4+1 0	4+1	+ C4+1	-88. C4+
	24"	17" DLO	Head/S Jamb		C4+1 C	8	8	8	10	8	8	8	10	8	8	8	10	8	8	8	10	10	10	10	10	10	10	10	10	10	10	10		10
			P-hoo								7+8	7+8	7+8	7+8		7+8			7+8	7+8		8+9	8+9	8+9	8+9		8+9		9+10		9+10 9)+10	9+10	9+1
			Design Pre	ssure	+9		-141.8			+90.0/					/ -122.				-113.8			+90.0/				+90.0/				+90.0/				+87.
	30"	23"	Head/S		C5+2 C							C5+1				1 C5+1							C5+1								C5+1 C		C5+1 (C5+ 10
		DLO	Jamb			10	8	8	12	10	8	8 8+9	12 8+9	10 8+9	8 8+9	8 8+9	12 8+9	10 8+9	8 8+9	8 8+9	12 8+9	10 8+9	10 8+9	10 8+9	12 8+9	10 8+9	10 8+9	10 8+9	12	10 9+10	10 9+10 9	10	12	
			P-hoo Design Pre		8+9 8		-123.9	8+9	8+9	8+9 +90.07	8+9				/ -106.		079		/ -98.5	079	079	+90.0		019		+85.3/		0.3		+80.0/				+75.
		29"	Head/S		C5+2 C			C5+2									C5+2			C5+1	C5+1			C5+1				C5+1			C5+1 0	25+1	C5+1	C5+
	36"	DLO	Jamb			10	8	8	12	10	8	8	12	10	8	8	12	10	8	8	12	10	10	10	12	10	10	10	12	10	10	10	12	10
B			P-hoo					8+9			8+9	Le manuelle service de la companya de la	8+9			8+9	8+9		8+9		8+9	8+9	8+9	8+9		8+9		8+9	9+10			9+10	9+10	
Nominal Panel Width			Design Pre		+9 C5+2 C	0.0/	-111.6		-	+90.07	-104.5	5		+90.0	/ -95.	4			/ -87.8			+81.3		05.0		+75.7/		05.0		+70.8/		5514		+66
a	42"	35" DLO	Head/S Jamb			10	C5+2 0 8	C5+2 0 8	<u>C5+2</u> 12	10	C5+2 8	8	12	10	8	2 C5+2	12	10	8	8	12	10	10	10	12	10	10	10	12	10	10	10	12	10
1 E			P-hoo		L						8+9		8+9			8+9			8+9	8+9				8+9			8+9				9+10 9			
Ē			Design Pre				-102.9			+90.0/		the second s			/ -87.		\mathbf{t}		/ -80.0		N N	+73.8	-73.8	.		+68.6/				+64.0/		1		+60.
Ž	48"	41"	Head/S		C5+2 C			C5+2 (2 C5+2															C5+2 (C5+2	C5+
		DLO	Jamb		12	10	8	8	12	10	8	8	12	10	8	8	12	10	8	8	12	10	10 8+9	10 8+9	12 8+9	10 8+9	10 8+9	10	12	10	10 9+10 9	10		10
	<u> </u>		P-hoo Design Pre				8+9 (-83.0	8+9		8+9 +77.2/			8+9		8+9	8+9	8+9		8+9 / -63,8		8+9	8+9	8+9	0+9	0+9	0+9	0+9	079	9+10	9+10	9+101:	9+ IU]	3710	31
		47"	Head/S		C4+3 C			C4+2		C4+2			C4+2			2 C4+2	C4+2				1													
	54"	DLO	Jamt		10	8	8	8	10	8	8	8	10	8	8	8	10	8	8	8	1 \													
			P-hoo	k				7+8		7+8	7+8	7+8	7+8	7+8	7+8	7+8	7+8		7+8] \ [No	t avai	ilahla	in thes	e size	26			
			Design Pre				-79.2			+73.3 /)/-66.				/ -60.0							NU	nava	nabic	maioe					
	60"	53"	Head/S		C4+3 C														C4+2		4 \													
		DLO	Jamt P-hoo		10 7+8	8	8 7+8	8 7+8	10 7+8	8 7+8	8	8	10 7+8	8 7+8	8	8	10 7+8	8	8 7+8	8 7+8	+													
	Ir	terloo			P-hook			Locks	stile @	۵ Jam	b	Stra	aight / Asser	Astra nbly	gal	Str	Locks aight	tile @ Astra	gal		90° As Asse	straga mbly	I		Locks 90° A	tile @ straga		1	L35° A	strag mbly	al	1	BLY I Locks 135° A avy-du	tile str
L	Heav	y-duty	Stiles	Неач	y-duty	Stile		Heavy	y-aut	y Stile	<u> </u>		vy-du			Неа	avy-au	uty Sti	le	неа	avy-dı	ity Sti	ie	не	avy-dı	ity Sti	ie	пе	avy-u			пе	avy-u	<u></u>
		F.		<u>⊦</u> _					- -			Stan	dard .	Astra		-	<u></u>	ב	7	⊨ ⊨ Insid	ide Corre	her	l f	Outs Corn Insid Corn	er e			Outs Corn	ide er		iside corner		<u>.</u>	
	Pai	t #61	(x2)	l	Part #6:	1		Ρ	Part #	61			t #61 #67 (/	•	•		Part	#61			rt #61 t #118 Rece	3 (Cor			rt #11 rt #12			Pa	art #6: rts #3 n. & F:	1&#</td><td>32</td><td></td><td>Part</td><td>#6</td></tr><tr><td></td><td>DTES POS</td><td></td><td>PRESSI</td><td>JRES</td><td></td><td>BLE</td><td>2 AR</td><td>RE BA</td><td>SED</td><td>ON.</td><td>THE</td><td>USE</td><td>OF T</td><td>THE</td><td>4" SI</td><td>LL.</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>_</td><td></td><td></td><td>_</td></tr><tr><td>2)</td><td>WHE</td><td>EN US</td><td>SING THE</td><td>E 2-1/2</td><td>2" SILL</td><td>, PC</td><td>DSITIN</td><td>VE W</td><td>/ATE</td><td>R DP</td><td>IS 4</td><td>16.67</td><td>PSF</td><td>MAX</td><td>C. Wł</td><td>HEN L</td><td>JSIN</td><td>G THI</td><td>Ξ 3-1</td><td>/4" SI</td><td>ILL, P</td><td>OSIT</td><td>IVE \</td><td>NAT</td><td>er di</td><td>P IS 6</td><td>60.0 <mark>F</mark></td><td>PSF I</td><td>MAX.</td><td>-</td><td></td><td></td><td></td><td>—</td></tr><tr><td></td><td></td><td></td><td>G THE 4</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>+</td><td>Oŀ</td><td>H LEN</td><td>IG</td></tr><tr><td></td><td></td><td></td><td>AND 2-1/</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>NUST</td><td>ONL</td><td>Y BE</td><td>E USE</td><td>ED</td><td></td><td>μ Έ</td><td></td><td></td><td></td></tr><tr><td></td><td></td><td></td><td>TER RES</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>S</td><td>HEIGHT</td><td>~1</td><td></td><td></td></tr><tr><td></td><td></td><td></td><td>D BY AN</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>□ </td><td>Ы</td><td>ОН</td><td>I R</td></tr><tr><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>~ 1V11</td><td></td><td>~ * * * 1</td><td></td><td> 0</td><td></td><td></td><td></td><td>,55</td><td>_ / _/</td><td></td><td></td><td></td><td>5 uvij</td><td>,</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td> 114</td><td>DOOR</td><td></td><td>. 1 1</td></tr><tr><td></td><td></td><td></td><td>ETS 10-1</td><td></td><td></td><td>uог</td><td></td><td>: 004</td><td></td><td></td><td></td><td>דפוח</td><td></td><td></td><td>ים חו</td><td>MRET</td><td></td><td>іт імі</td><td></td><td>ALTI</td><td>ON</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>B</td><td></td><td></td><td></td></tr><tr><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>vi/"\ 1 ft</td><td>UIN.</td><td></td><td></td><td></td><td>_</td><td></td><td>_ (</td><td>энт</td><td>ENGT</td><td>ГН</td><td>↓ II</td><td></td><td></td><td></td></tr><tr><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>NI 1 mm</td><td>`</td><td></td><td></td><td>OH</td><td>RATIO</td><td>C = →</td><td></td><td>ENGT</td><td>- -</td><td>Ц_</td><td>c =</td><td></td><td></td></tr><tr><td>6)</td><td>JAM</td><td>R AN</td><td>CHORS A</td><td>AKE S</td><td>SPECIF</td><td>IED</td><td>1 AS 1</td><td>IHE I</td><td>IOF</td><td>AL QL</td><td>JAN</td><td>111Y,</td><td>ועוט</td><td>DEE</td><td>or 2</td><td>ruk</td><td>PAIR</td><td>510</td><td></td><td>NOTA</td><td></td><td>J.</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>SE</td><td>E NO</td><td>ΓE</td></tr><tr><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>OLOGY</td><td></td><td>ε</td><td></td><td></td><td></td><td></td><td>Description</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>4</td><td></td><td>E, FL 34</td><td></td><td></td><td></td><td><u> </u></td><td></td><td></td><td>DP A</td><td><u>ND</u></td><td><u>ANC</u></td><td>:HOI</td><td>RAG</td><td>E</td><td></td><td></td><td></td><td></td></tr><tr><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>(941) 4</td><td>80-160</td><td>0</td><td></td><td>4</td><td></td><td>γ</td><td></td><td>ntie:</td><td></td><td>~</td><td></td><td>, ,</td><td>~~</td><td></td><td><u></u></td><td></td><td>~ ^</td></tr><tr><td></td><td>d By:</td><td></td><td>Revisio</td><td></td><td></td><td></td><td></td><td>0</td><td> T</td><td></td><td></td><td></td><td></td><td></td><td></td><td>REG</td><td>ISTRA</td><td>TION #2</td><td>29296</td><td></td><td>IT (</td><td></td><td>╧╋┥</td><td></td><td></td><td></td><td><u>67(</u></td><td><u>) AL</u></td><td>UM.</td><td>SG</td><td><u>D - N</u></td><td>_</td><td></td><td>PA</td></tr><tr><td></td><td>JR mBy: L</td><td>03/26/</td><td></td><td>d By: De</td><td>VO CHAI</td><td>VGES</td><td>S I HIS</td><td>SHEEL</td><td>1.</td><td></td><td></td><td></td><td></td><td></td><td></td><td>-</td><td></td><td></td><td></td><td></td><td>1/7</td><td></td><td>] 내</td><td>5</td><td>ories/Mode</td><td></td><td></td><td>icalo:</td><td>Sheet</td><td></td><td>00</td><td>Drawing</td><td>-</td><td></td></tr><tr><td></td><td></td><td>02/20/</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>SGD-6</td><td>570</td><td></td><td>NTS</td><td>> /</td><td>of</td><td>22</td><td>l</td><td>PG</td><td>10</td></tr><tr><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>-</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr></tbody></table>				

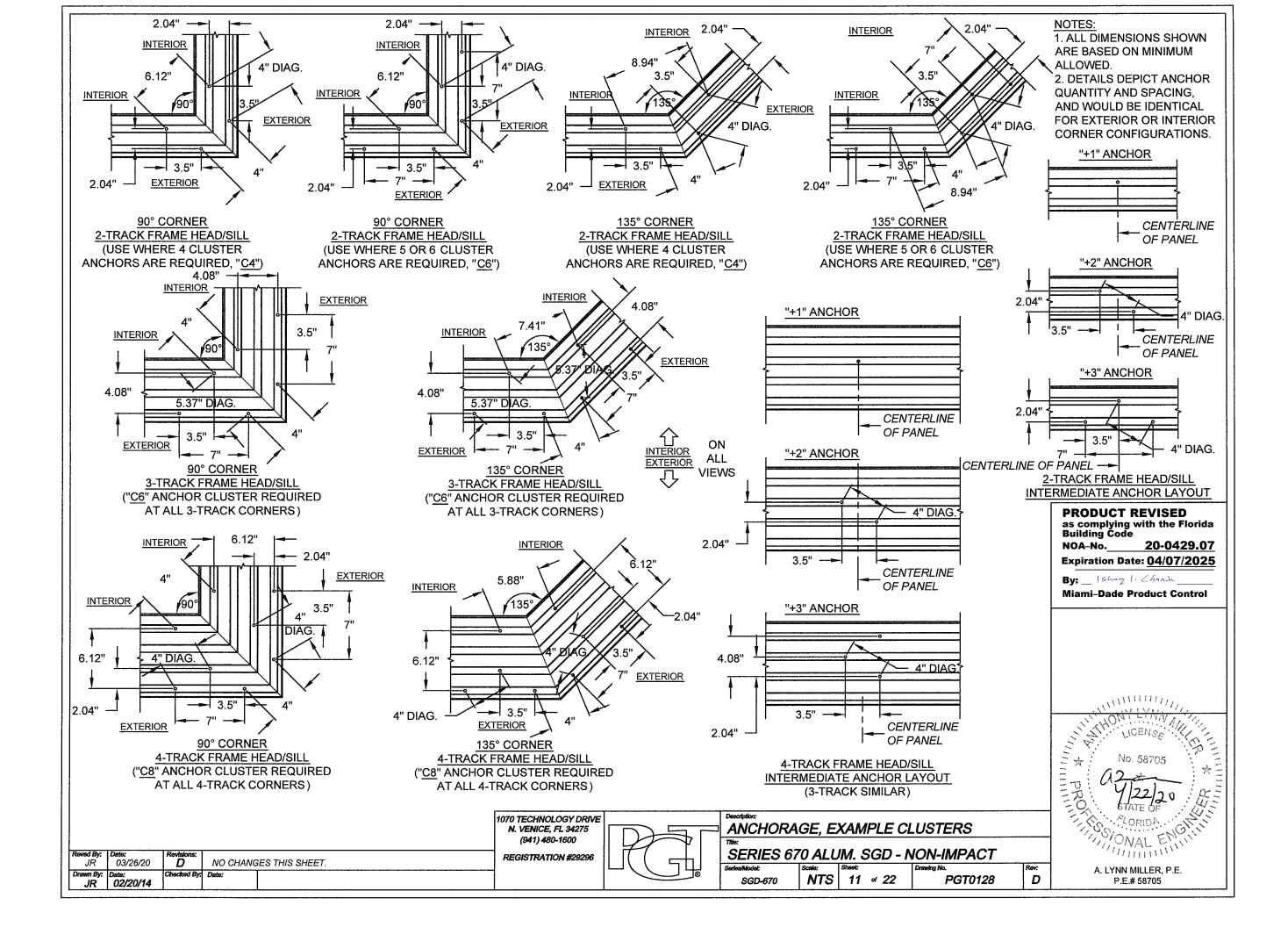


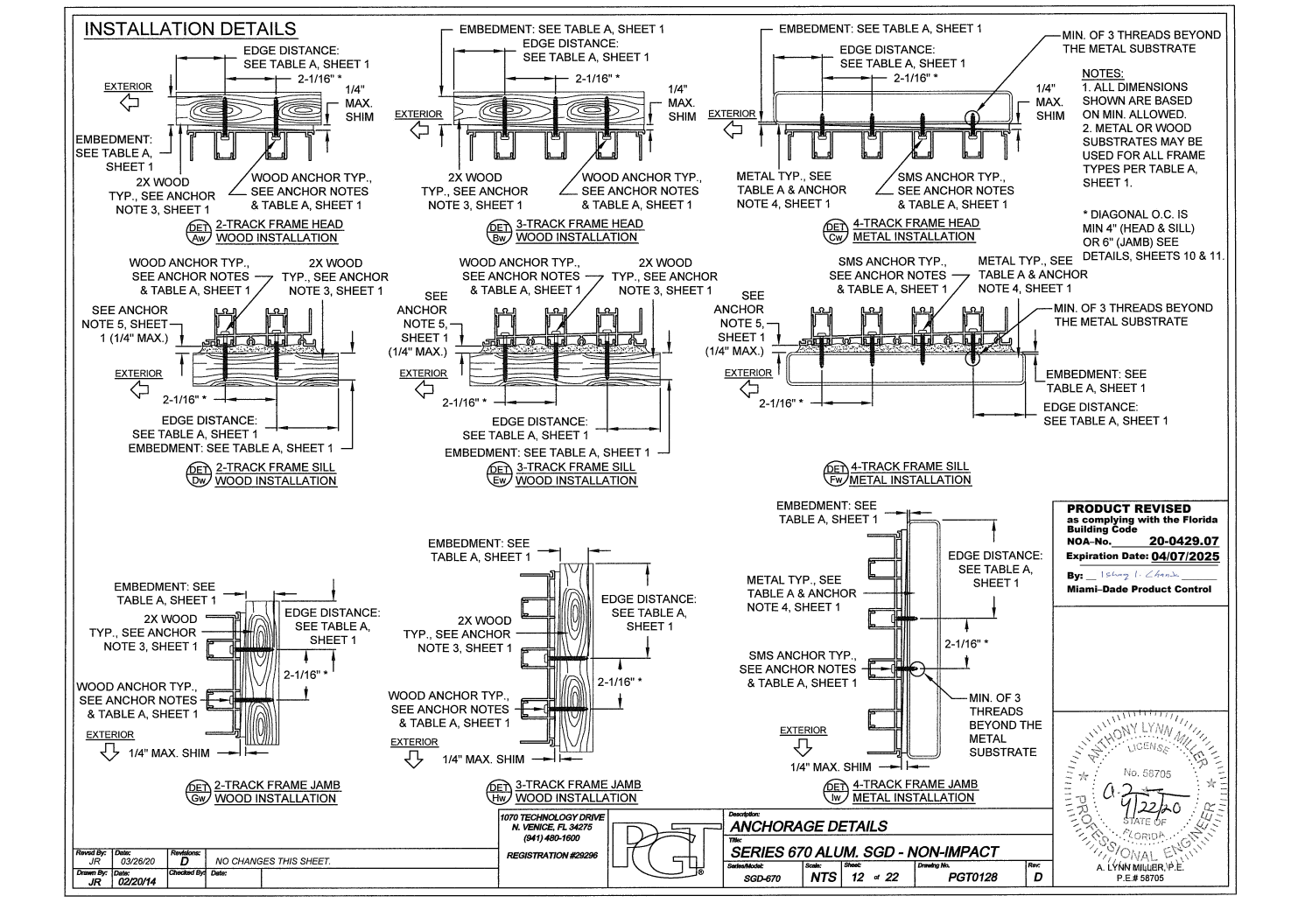
	Jesign i	Pressure (DP) ar											tions	on Shee	ets 2 a	§. 3)				Max. (+) DP	
			For co	mer ast	iragal a	anchora	ge on 9	0° or 1			ts, see she	et 11								tion Rating)	-
		all Glass types and		80	<u></u>			84			t Height	90"		F	96"			Sill Riser Hei		(+) Design	
		agal types shown		69-7/8				73-7/8			79-7	7/8" DLO		85	-7/8" E	DLO		(Flat or Box, s	see	Pressure, psf	
belo		e (+) DP may be		Ancho				Ancho				hor Type	·		nchor T		-	Sheet 17)			
	limited b	y Table 3A.	A	В	C	D	A	В	C	D	A B	C	D	A	в)	Flush - 1-1/2		see note 3	
T		Design Pressure		+90.07				+90.07				0/-122.0			0.07-1			Low - 2-1/2		+ 46.67	
24	17" 17"	Head/Sill		++							C4+1 C4+							Medium - 3-1	/4"	+ 60.0	
	DLO	Jamb P-hook	10 7+8	8 7+8	8	8 7+8	10 7+8	8 7+8	8 7+8	8 7+8	10 8 7+8 7+	-	8 7+8		-	8 8 +8 7+		High - 4"	<u>اي ر</u>	+ 90.0	
		Design Pressure		+90.0/				+90.0/				0 / -138.2			<u>+0 / -</u> 90.0/-		0	SEE NOTES	1-3		
	23"	Head/Sill								C5+2	C6+2 C6+					5+1 C5	+1				
30	DLO	Jamb	14	12	8	8	14	12	8	8	14 12		8			8 8					
		P-hook	9+10	9+10	9+10	9+10	9+10	9+10	9+10	9+10	9+10 9+1	0 9+10	9+10	9+10 9-	+10 9-	+10 9+	10	NOTES:			
		Design Pressure		+90.0 /				+90.0/				.0/-120			0.0/-1						
36	29"	Head/Sill									C6+2 C6+							1) POSITIVE I	RE	SSURES IN TAI	SLE 3 ARE B
	' DLO	Jamb	14	12	8	8	14	12	8	8	14 12		8		·- 1	8 8					
		P-hook	-	1						9+10	9+10 9+1						10			THE 2-1/2" SILL " SILL, POSITIV	
	35"	Design Pressure		+90.0 / C6+2				+90.0/		0510	+90. C6+2 C6+	0/-107.3		1	0.0/-9					VATER DP IS 90	
42	2" DLO	Head/Sill Jamb	14	12	8	8	14	12	8	8	14 12		8			8 8		SEE TABLE 3		WATER DP 10 90	
		P-hook									9+10 9+1		-			-			<i>.</i>		
—		Design Pressure		+90.0 /		1		+90.0				0/-98.2			90.0/		<u> </u>	3) 4" 3-1/4" A		2-1/2" SILL HEK	HTS ARE T
	41"	Head/Sill					C6+3	C6+3	C5+2	C5+2	C6+2 C6+	2 C5+2	C5+2	C6+2 C	5+2 C	5+2 C5	+2			-1/2" SILL IS NO	
48		Jamb	14	12	8	8	14	12	8	8	14 12	8	8	14	12	8 8	3			NOT REQUIRED	
		P-hook	9+10	9+10	9+10	9+10	9+10	9+10	9+10	9+10	9+10 9+1	the second s	a design of the second s			The second s	10			USED WHEN 1	
		Design Pressure		+83 /				+77.2/				.8/-69.8			52.6/-0					H THE CURRE	
54	4" 47"	Head/Sill		C4+3					C4+2			·2 C4+2								CONDITION IS	
	DLO	Jamb	10	8	8	8	10	8	8	8	10 8		8		-	8 8					
<u> </u>		P-hook Design Pressure	7+8	7+8		7+8	7+8	7+8 +73.3/		7+8	7+8 7+	8 7+8 66/-66	7+8		+8 7 +587-	7+8 7·		4) SEE SHEE	TS	10-14 FOR ANC	HORAGE SF
	53"	Head/Sill	1	C4+3						C4+3			C4+2	C4+2 C			+2	EMBEDMENT	⁻ INF	ORMATION.	
60	DLO	Jamb	10	8	8	8	10	8	8	8	10 8		8			8 8					
		P-hook	7+8			7+8	7+8	7+8		7+8	7+8 7+		7+8	7+8 7	+8 7	'+8 7·	-8		E TC	COMPLY WIT	I CURRENT
DR E	EXAMPL	E ON USING TAI	BLE, S	EE SH	HEET	7.												REQUIRED.			
		NOM. PANEL W	IDTH -	- 7"														,		RS ARE SPECIE DE BY 2 FOR PA	
		= DOOR UNIT HE																			
													~						TO (
HEF	OLLOW	ING STILE & AST	KAGA	<u>AL TYF</u>	<u>'ES S</u>	HALL	RE O		OR TA			HEEIS		22 FOR F				NS AND SHEE ockstile @		<u>18 & 19 FOR AS</u> 135° Astragal	SEMBLY DE Lockstile
								Stra			1 10	sketilo 6	ו ר		A atra a					155 Astragar	
	nterlock	P-hoo	эk	L	ocksti	le @ Ja	mb		-	-	1	ckstile @		90° /	Astraga	1				Assembly	135° Astr
lı									Assemb	oly	Strai	ght Astra	agal	ہ 90° Ass	embly		g	0° Astragal	He	Assembly	
lı	nterlock ⁄y-duty S					le @ Ja duty St	ile	Heav	Assemb y-duty	oly Stile	Strai Heavy	-	agal ile	90° / Ass Heavy-o	embly luty St	ile	g		He	avy-duty Stile	
lı							ile	Heav	Assemb	oly Stile	Strai Heavy	ght Astra	agal ile	ہ 90° Ass	embly luty St	ile	g	0° Astragal /y-duty Stile de	He		135° Astr Heavy-duty
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lı							ile	Heav	Assemb y-duty	oly Stile	Strai Heavy	ght Astra	agal ile =	90° / Ass Heavy-(Outside (embly luty St Corner		g Heav Outsid	0° Astragal /y-duty Stile de	He	eavy-duty Stile Inside Corner	
lı							ile	Heav Heavy	Assemb y-duty	oly Stile Astraga	Strai Heavy	ght Astra	agal ile =	90° / Ass Heavy-o	embly luty St Corner		Utsic Dutsic Corne nside Corne	oo° Astragal /y-duty Stile de r	Outs	eavy-duty Stile Inside Corner	

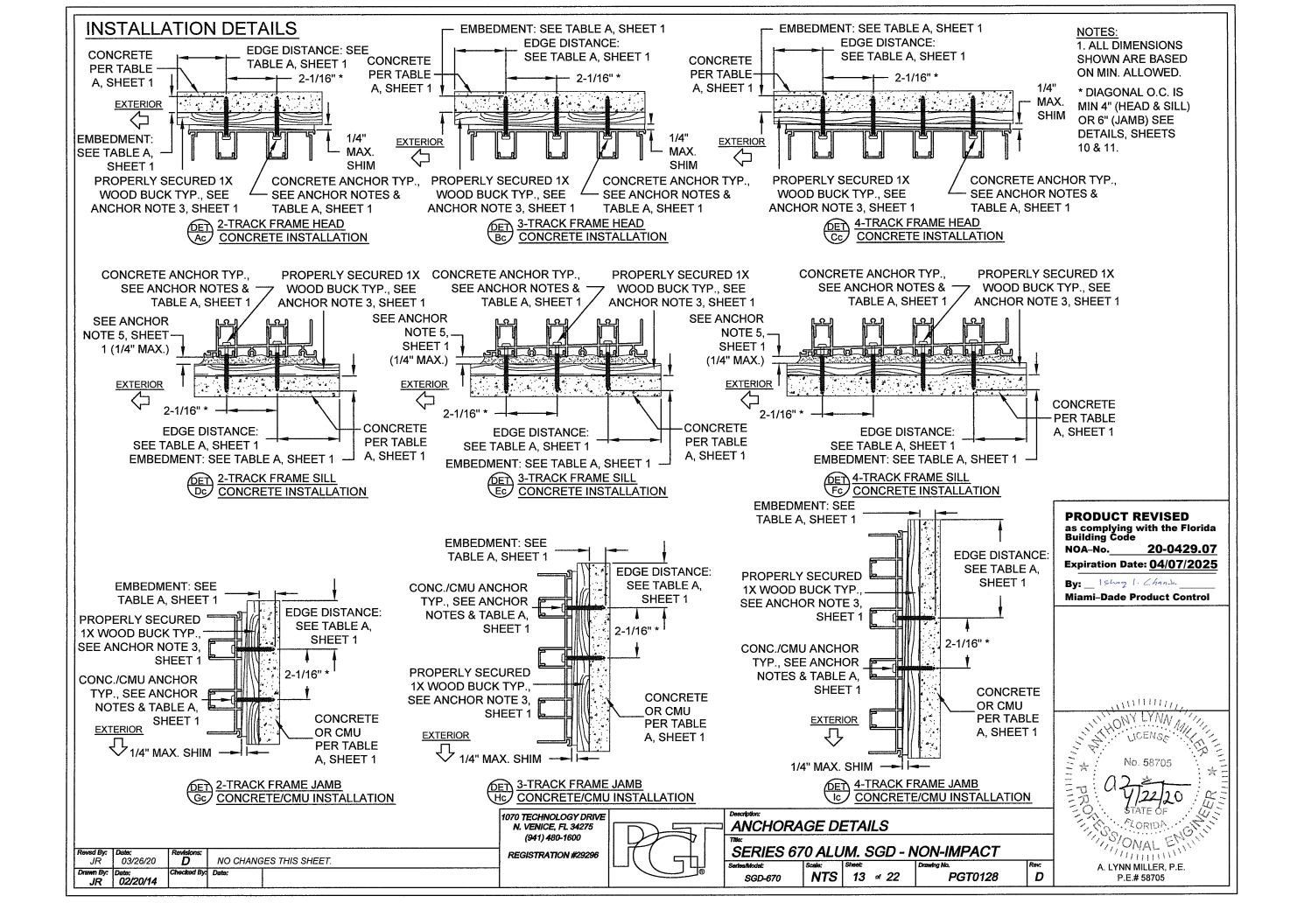


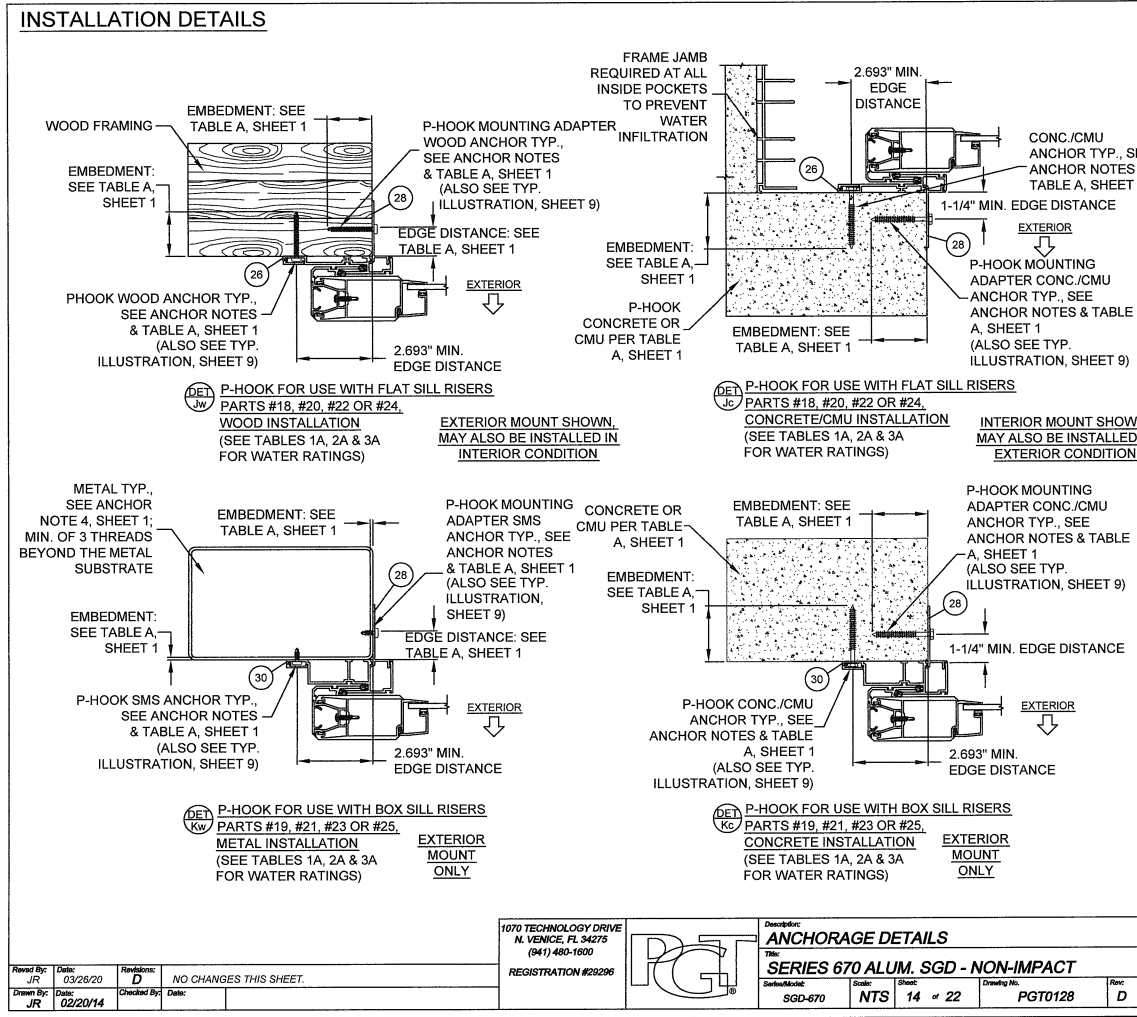




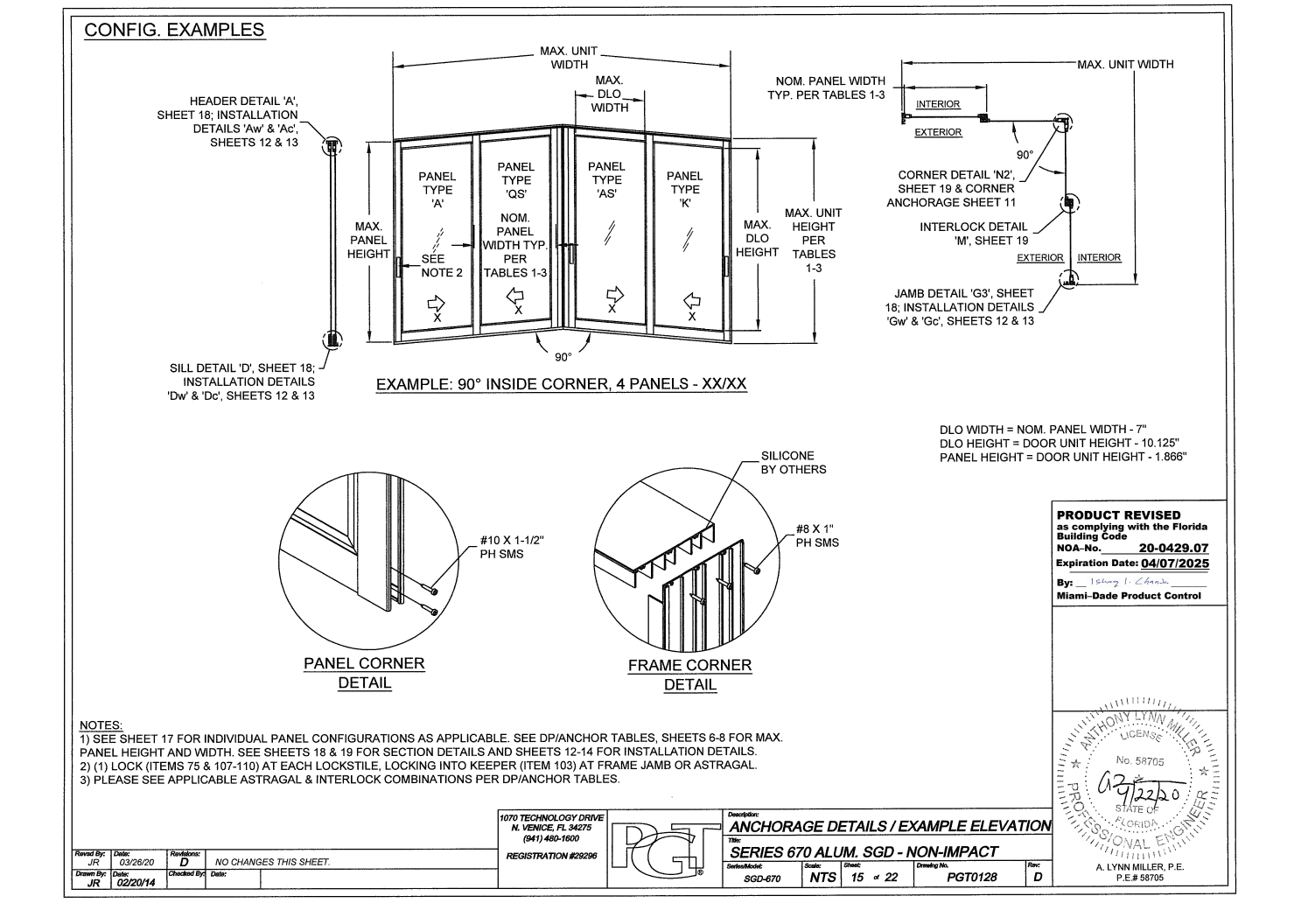


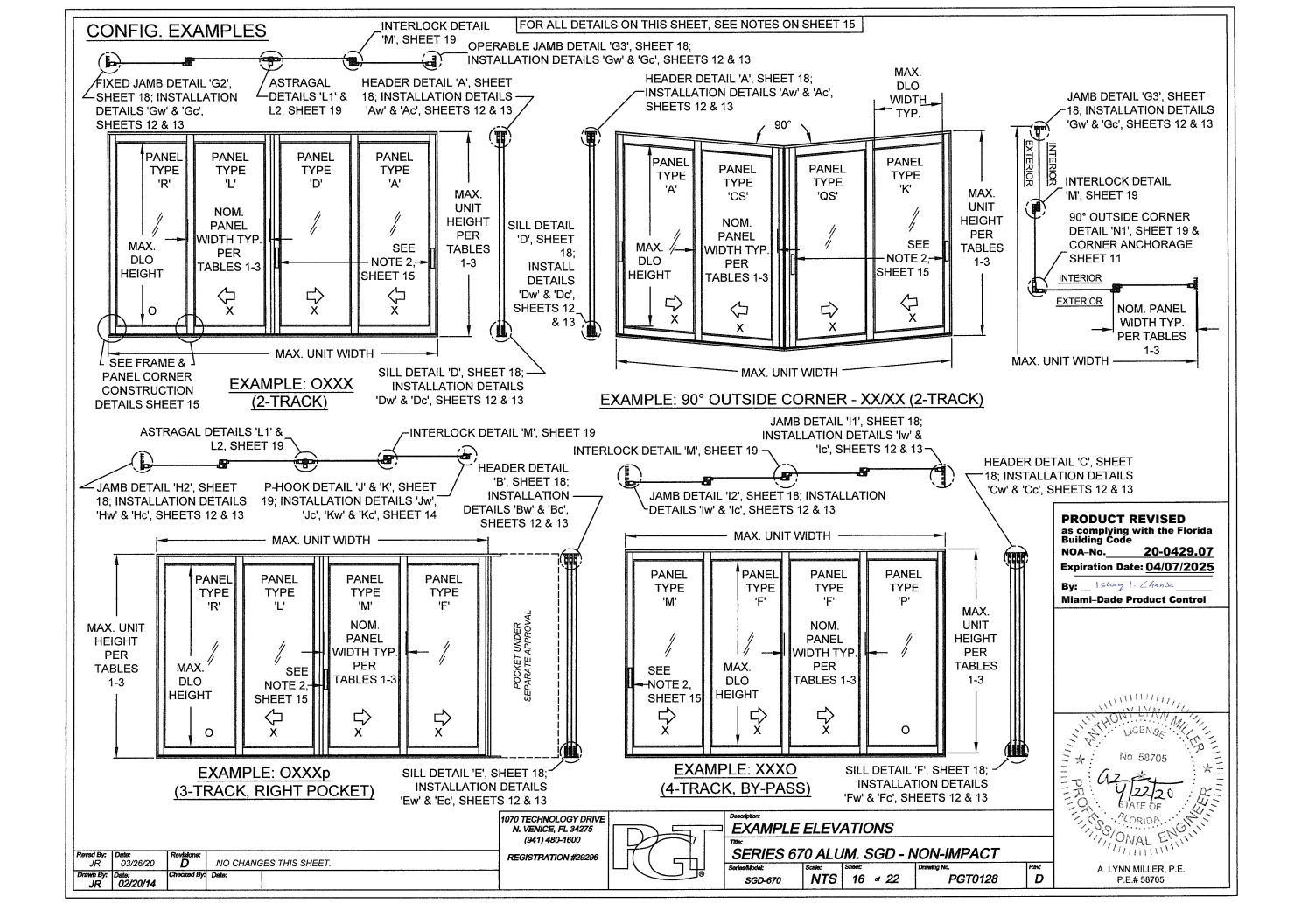


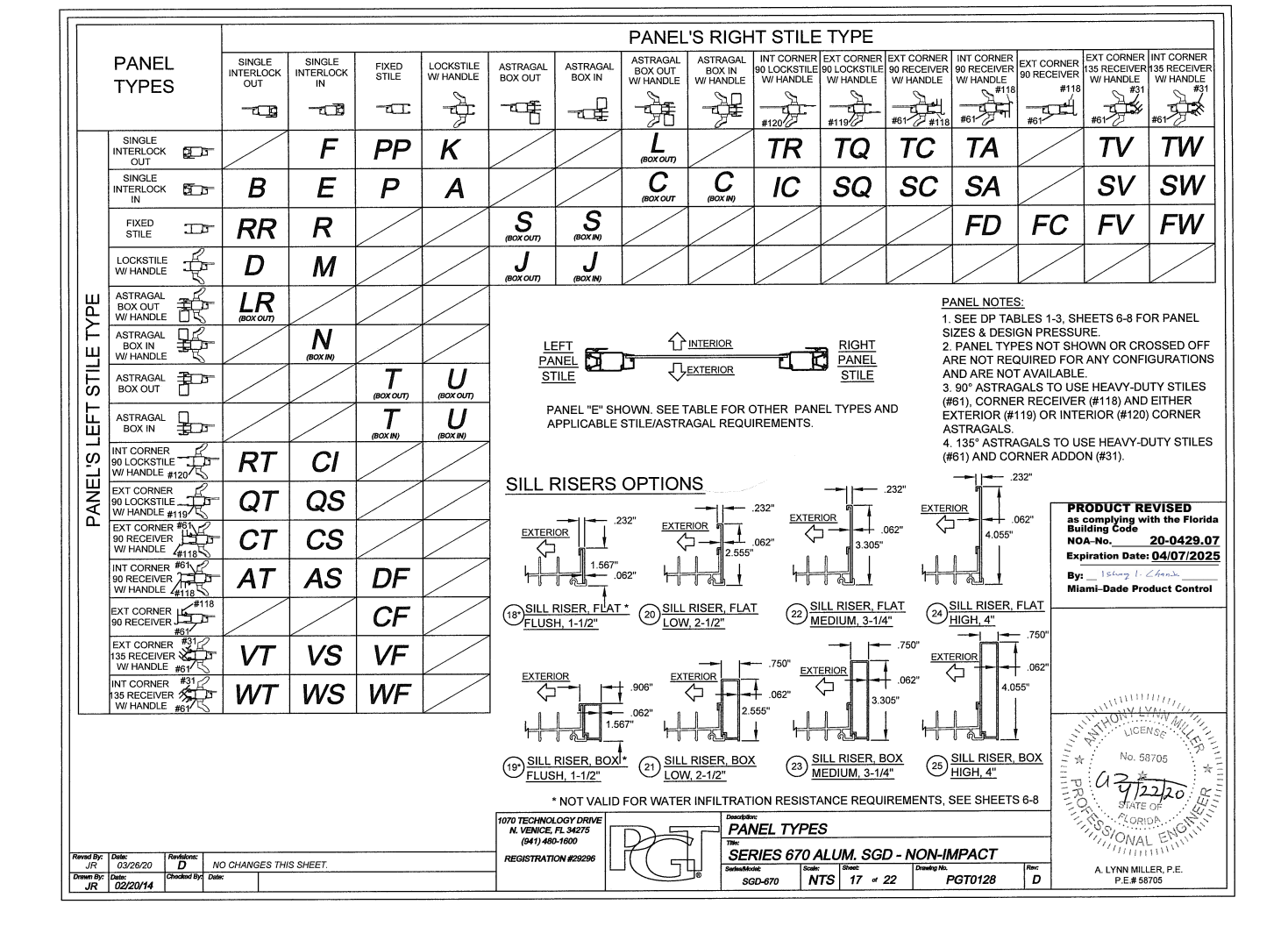


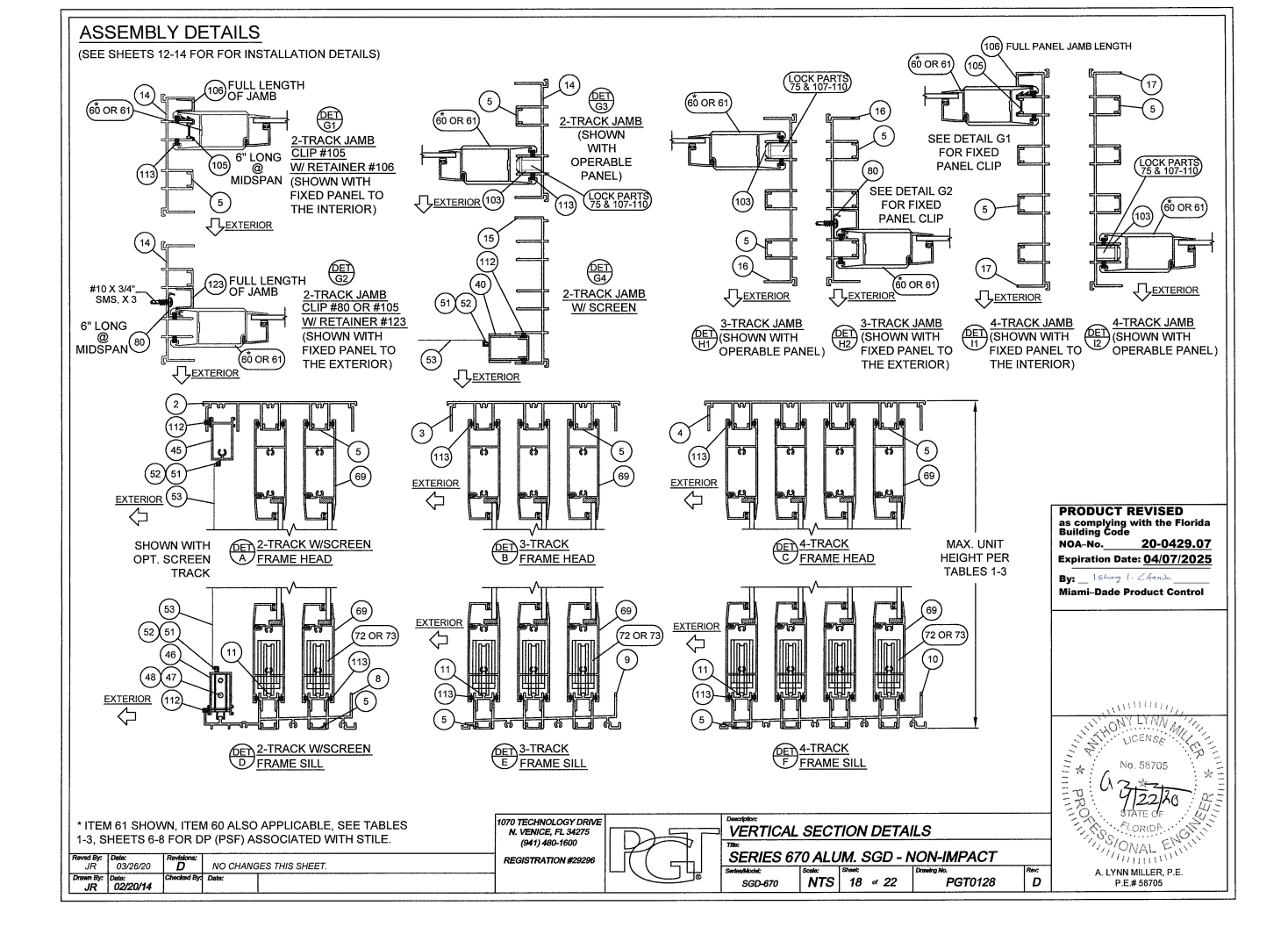


NOTES: 1. ALL DIMENSIONS SHOWN ARE BASED ON MIN. ALLOWED. 2. FIGURES ON THIS SHEET ARE FOR ILLUSTRATIVE CONC./CMU PURPOSES ONLY. SEE ANCHOR TYP., SEE TABLE A, SHEET 1 FOR **ANCHOR NOTES &** ALL APPROVED TABLE A, SHEET 1 SUBSTRATES. 3. SEE TABES 1-3, SHEETS 6-8 FOR **REQUIRED P-HOOK** AND P-HOOK MOUNTING ADAPTER ANCHOR QUANTITIES. ALSO SEE EXAMPLE ON SHEET 9. INTERIOR MOUNT SHOWN, MAY ALSO BE INSTALLED IN EXTERIOR CONDITION **PRODUCT REVISED** as complying with the Florida Building Code NOA-No. 20-0429.07 Expiration Date: 04/07/2025 By: _ Ishag I. Chanda Miami-Dade Product Control MILLIN - BATHONY 1100 * PRC ICENSA No. 58705 ENG SIONAL WAL ENT A. LYNN MILLER, P.E. D P.E.# 58705









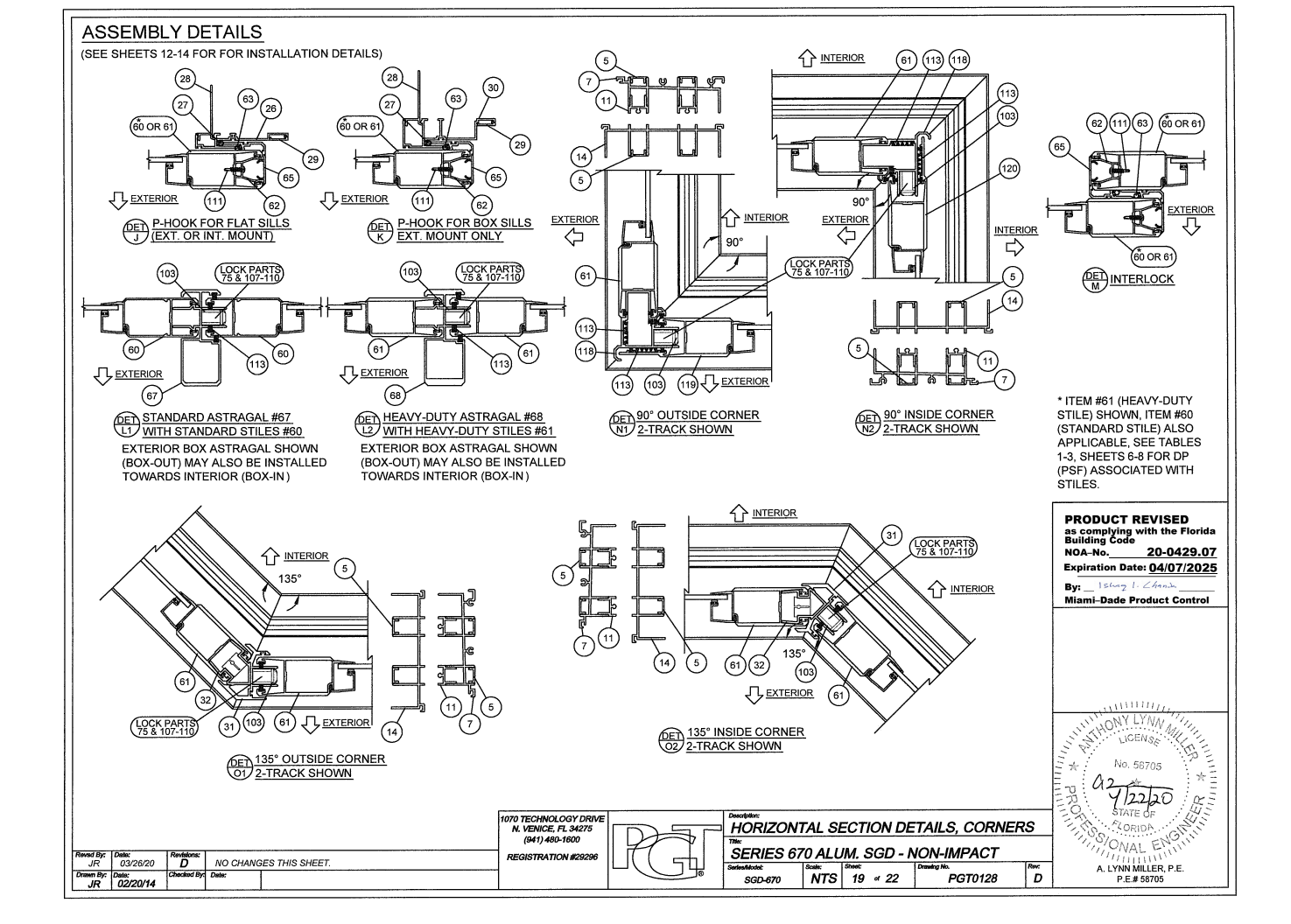


TABLE Item #	PGT Dwg.#	PGT#	Descript	tion Item #	PGT Dwg.#	PGT#	Description
1	17306	617306	2-TRACK HEAD	49	4344	64344	SCREEN ASTRAGAL
2	17303	617303	2-TRACK HEAD WITH SCREEN	N RAIL 50	17349	617349	OXO SCREEN ASTRAGAL ADAPTER
3	17309	617309	3-TRACK HEAD	51	1692	61692	SCREEN SPLINE 165"
4	17312	617312	4-TRACK HEAD	52	1694	61694	SCREEN SPLINE - 150"
5	17314	617314	FRAME SCREW COVER	53		61816C20	SCREEN CLOTH
6	17317	617317	FRAME HEAD/JAMB SCREEN	ADD-ON 54	1725		1/2" X 4" X 1/16" SET. BLOCK, NEOPRENE 85 +/-5
7	17304	617304	2-TRACK SILL	55	1726		1" X 4" X 1/16" SET. BLOCK, NEOPRENE 85 +/-5
8	17301	617301	2-TRACK SILL WITH SCREEN	RAIL 60	17325	617325	PANEL STILE
9	17307	617307	3-TRACK SILL	61	17326	617326	PANEL STILE (HEAVY DUTY)
10	17310	617310	4-TRACK SILL	62	17327	617327	INTERLOCK ADAPTOR
11	17313	617313	FRAME SILL TRACK INSERT	63	1225	6TP248	VINYL BULB WSTP THIN (INSIDE INTERLOCK)
12	17315	617315	FRAME SILL SCREEN ADD-OF	N (SEE NOTE 3) 64	1729	71729	SILL END WEATHERSTRIP PAD
13	17316	617316	FRAME SILL SCREEN END AD	DON (SEE NOTE 2)	17328	617328	INTERLOCK SCREW COVER
14	17305	617305	2-TRACK JAMB	0/	17329	617329	ASTRAGAL
15	17302	617302	2-TRACK JAMB WITH SCREEN	N RAIL 68	17339	617339	
16	17308	617308	3-TRACK JAMB	69 70	17324 17350	617324 417350	TOP & BOTTOM RAIL WEATHERSTRIP EXTENSION (INJECTION MOLDED)
17	17311	617311	4-TRACK JAMB	70	17350	71695	1-1/2" X 1" X 3/4" HIGH FIN SEAL DUST PLUGS
18	17322	617322	SILL RISER - FLAT, FLUSH, 1-		8153	78153X	TANDEM ST. STL ROLLER ASSY.
19	17319	617319	SILL RISER - BOX, FLUSH, 1-1		8153	78153X 78153N	TANDEM ST. STE ROLLER ASST.
20	17321	617321	SILL RISER - FLAT, LOW, 2-1/2		0133	SILICONE	DOW-791, 899, 983, 995 OR GE-7700
21	17318	617318	SILL RISER - BOX, LOW, 2-1/2		8185	78185X	GEMINI MORTICE 3-PLY DUAL LOCK W/LONG TRIM PLATE
22	17355	617355	SILL RISER - FLAT, MEDIUM, 3		0100	71032X1FPFX	#10-32 X 1" FL SS SCREW W/ TYPE "F" TIP
23	17354	617354	SILL RISER - BOX, MEDIUM, 3			7103239	10-32 STEEL ZINC U-NUT
24	17323	617323	SILL RISER - FLAT, HIGH, 4"	78	17358	617358	3/16 & 1/4" BEAD
25	17320	617320	SILL RISER - BOX, HIGH, 4"	79	17357	617357	1" IG BEAD
26	17333	617333	POCKET P-HOOK	80	17359	617359	7/16" BEAD / FIXED PANEL CUP
27	7070	67070	NEOPRENE BULB WSTP FOR	2 P-HOOK 82	1224	6TP247K	VINYL BULB WEATHERSTRIP
28	17334	617334	POCKET P-HOOK MOUNT	83	61745	1745	LOWE INC, 1/2" X 1/16" SGL. SIDE ADH. TAPE, POLYETH.
29	17335	617335	P-HOOK COVER	100	8052	48052	ROLLER ADJ. HOLE PLUG
30	17348	617348	POCKET P-HOOK FOR BOX R	ISER 101		72087	JAMB BUMPER
31	17376	617376	135 CORNER	102	1696	71696	DUST PLUG
32	17378		135 FIXED MOUNT	103	8186	78186X	1" KEEPER
	[]		0-53 ARE SCREEN PARTS:	104	653	7SDKEEP	SCREEN LOCK KEEPER
40	4319	612258	SCREEN SIDE RAIL - LOCKST	105	17344	617344	FIXED PANEL CLIP - 6" LONG
41			SCREEN LOCKSET	106	17352	617352	FIXED PANEL RETAINER - 9/16"
42		41818	SCREEN KEEPER SPACER S	ET 107	1739	71739	HANDLE KIT - INTERIOR RAISED WITH THUMB TURN, USED WITH #
43	8152	68152	SCREEN INTERLOCK ADAPTE	108 R	1740	71740	HANDLE KIT - RAISED EXTERIOR HANDLE, USED WITH #75
44	4428	64428	SCREEN DOUBLE INTERLOCK	(109	1731	78162SN	HANDLE KIT - RECESSED INT. WITH THUMB TURN, USED WITH #75
45	4317	612256	SCREEN TOP RAIL	110	1732	78178	HANDLE KIT - RECESSED EXTERIOR PULL, USED WITH #75 (#10 X 3/4" PH. PN. TEK - S.S.
46	4318	612257	SCREEN BOTTOM RAIL	111	1235	67S16	WSTP, .270 X.170 - FIN SEAL
47	668	7SRAZ	STANDARD ROLLER	112	1712	64066	187" X.230" FINSEAL
48	668	7SRAX	STANDARD ROLLER - ST. STL		11.12	710X115PPX	#10 X 1-1/2"
ABLE	: <u>5</u> .			115		710XPPT	#10 X 1"
	Mater	rial	Min. F _y Min. F _u	116		720X1X	#14-20 X 1" S.S.
	#12 Steel		92 ksi 120 ksi	117	1	720X112X	#14-20 X 1-1/2" S.S.
	#12 18-8		60 ksi 95 ksi	118	17336	617336	90 DEGREE CORNER RECEIVER
	#12 410		90 ksi 110 ksi	119	17337	617337	90 DEGREE OUTSIDE CORNER ASTRAGAL
1/4"		Aggre-Gator®	57 ksi 96 ksi	120	17338	6117338	90 DEGREE INSIDE CORNER ASTRAGAL
	1/4" Elco U		155 ksi 177 ksi	123	17352	617352	FIXED PANEL RETAINER, 7/8"
	1/4" DeWalt L	JItraCon+® /Elco CreteFlex®	148 ksi 164 ksi 127.4 ksi 189.7 ksi				
1/4 41	6063-T5 AI		127.4 KSI 189.7 KSI 16 ksi 22 ksi				
	A36 S		36 ksi 58 ksi		NOLOGY DRI		
	Gr. 33 Ste	el Stud	33 ksi 45 ksi		CE, FL 34275		
Big Dat		mdalana; I			480-1600		
By: Date R 0	9: Re 3/26/20	D ADDED	BACKBEDDING & MATERIAL PRO	P. TABLE REGISTR	ATION #2929	6 _ ((Series 670 ALUM. SGD - NON-IN Series/Model: Scale: Sheet: Drawing No.
							LIEWING NO.

