

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-680" Alum Sliding Glass Doors w/wo 90^o corner (Reinf / Non-Reinf)-Non-Impact

APPROVAL DOCUMENT: Drawing No.**MD-680.0** Rev **B**, titled "Alum Sliding Glass Doors-Non-Impact", sheets 1 through 18 of 18, prepared by manufacturer, dated 11/14/17 and revised on 06/18/23, 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: <u>None</u>: Approved Hurricane Protection devices, complying w/ FBC, as applicable are required.

Limitations:

- 1. Max Panels configuration is allowed per tables 1 thru 3, not to exceed 375.47 ft^2 frame area. The inside/outside 90^o corner units are allowed per tables 1 thru 3 with in the max frame area.
- 2. See sheets <u>7, 8</u> & <u>9</u> for Design Pressure (DP), glass type, sill type for positive DP limit, applicable reinforcement and anchorage quantity requirements. See sheet 12 for glass options. See sheets 13 thru 15 for anchors lay out at tracks and corners. See exterior Pocket installation & anchor details in sheet <u>6</u>.
- 3. Pockets wall, cavity is not part of this approval. Exterior Pocket wall & applicable Egress requirement 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", 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.

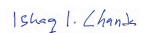
ADVERTISEMENT: The NOA number preceded by the words Miami-Dade County, Florida, and followed by the expiration date may be displayed in advertising literature. If any portion of the NOA is displayed, then it shall be done in its entirety.

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 & renews NOA #20-0429.04and 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.





NOA No. 23-1007.01 Expiration Date: March 18, 2029 Approval Date: August 03, 2023 Page 2

1. Evidence submitted under previous approvals

A. DRAWINGS

- 1. Manufacturer's die drawings and sections (submitted under files below).
- 2. Drawing No.**8100-12 Rev C**, titled "Alum Sliding Glass Doors-Non-Impact", sheets 1 through 20 of 20, prepared by manufacturer, dated 08-22-07 and last revised on 06/08/16, signed and sealed by Lynn Miller, P.E.

B. TESTS 1. RE

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 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 (see sheet 3)

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, TAS 202-94

Along with marked–up drawings and installation diagram of Aluminum SGD, prepared by Architectural Testing, Inc., Test Report No. **ATI–8124.01–401–18**, dated 11/13/2008, signed and sealed by Joseph A. Reed, P.E.

Along with marked–up drawings and installation diagram of Aluminum SGD, prepared by Fenestration Testing Laboratory, Inc., Test Reports No(s) **FTL–5618**, dated 06/21/2008 and **FTL–5619**, both signed and sealed by Carlos S. Rionda, P. E. (submitted under files **# 15-0609.11**, **#14-0123.09** /**#11-1018.13** / **# 08-1202.12**)

C. CALCULATIONS (submitted under file #15-0106.07)

- 1. Anchor verification calculations and structural analysis dated 05/29/15, complying with FBC-214 (5th Edition), prepared by PGT, signed and sealed by Lynn Miller, P.E.
- 2. Glazing complies with ASTME-1300-02 &-04.

D. QUALITY ASSURANCE

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

E. MATERIAL CERTIFICATIONS

- 1. None.
- F. STATEMENTS (submitted under file #15-0106.07)
 - 1. Statement letter of conformance to FBC 2014(5th edition) and letter of no financial interest, prepared by PGT, dated 05/29/15, signed and sealed by Lynn Miller, P.E.

G. OTHER

- 1. This NOA revises NOA # 15-0106.07, expiring 03/18/2019.
- Test proposal # 16-0152 dated 03/09/16 approved by RER and Test proposals No(s) 07-3108 and 07-2583 approved by BCCO.
- 3. AAMA's Technical Paper for SGD & Bi-fold doors referenced to FBC 2014 (5th edition).

Product Control Unit Supervisor NOA No. 23-0710.01 **Expiration Date: March 18, 2029** Approval Date: August 03, 2023

2. Evidence submitted under previous approvals

A. DRAWINGS

1. Drawing No.**MD-680.0** (Former **8100-12 Rev C**), titled "Alum Sliding Glass Doors-Non-Impact", sheets 1 through 18 of 18, prepared by manufacturer, dated 11/14/17, signed and sealed by Lynn Miller, P.E.

B. TESTS

1. References test reports FTL 8374 and FTL 7825 per TAS 202-94.

C. CALCULATIONS

1. Anchor verification calculations and structural analysis dated 04/18/17 and revised on 08/11/17, complying with FBC-2017 (6th Edition), prepared by PGT, signed and sealed by Lynn Miller, P.E.

D. QUALITY ASSURANCE

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

E. MATERIAL CERTIFICATIONS

1. None.

F. STATEMENTS

1. Statement letters of conformance to FBC 2017(**6th** Edition), dated 04/18/17, prepared, signed & sealed by Lynn Miller, P. E.

G. OTHER

1. This NOA revises NOA # 16-0629.05, expiring 03/18/19.

3. Evidence submitted

A. DRAWINGS

1. Drawing No.**MD-680.0** Rev A (Former **8100-12 Rev C**), titled "Alum Sliding Glass Doors-Non-Impact", sheets 1 through 18 of 18, prepared by manufacturer, dated 11/14/17 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.

Ishaq I. Chanda

C. 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.

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 #19-0130.02 and updates to FBC 2020 (7th Edition), expiring 03/18/24.
- 2. RER Test proposals #**19-1155** dated 01/10/20 approved by Ishaq I. Chanda, P.E, expiring 04/14/21expiring 04/07/25.

Ishaq I. Chande

Ishaq I. Chanda, P.E. Product Control Unit Supervisor NOA No. 23-0710.01 Expiration Date: March 18, 2029 Approval Date: August 03, 2023

3. New Evidence submitted

A. DRAWINGS

- 1. Drawing No.**MD-680.0** Rev B, titled "Alum Sliding Glass Doors-Non-Impact", sheets 1 through 18 of 18, prepared by manufacturer, dated 11/14/17 and last revised on 06/18/23, signed and sealed by Lynn Miller, P.E.
- **B. TESTS** (submitted under previous approval)
 - 1. None
- D. CALCULATIONS(submitted under previous approval)
 - 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 7th Edition (2020) and the FBC 8th Edition (2023), dated 06-18-23, issued by manufacturer, signed and sealed by Anthony Lynn Miller, P.E.
- 2. 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 & renews NOA #20-0429.04 and updates to FBC 2023 (8th Edition), expiring 03/18/29.

Ishag 1. Chanda

Ishaq I. Chanda, P.E. Product Control Unit Supervisor NOA No. 23-0710.01 Expiration Date: March 18, 2029 Approval Date: August 03, 2023

SGD680 NON-IMPACT RESISTANT SLIDING GLASS DOOR **INCLUDING EXTERIOR POCKETS & 90° CORNER**

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.

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 AND SECURED TO PROPERLY TRANSFER LOADS TO THE STRUCTURE. WOOD BUCK DESIGN AND INSTALLATION IS THE RESPONSIBILITY OF THE ENGINEER, (EOR) OR ARCHITECT OF RECORD, (AOR).

5) ANCHOR EMBEDMENT TO BASE MATERIAL SHALL BE BEYOND WALL DRESSING OR STUCCO. USE ANCHORS OF SUFFICIENT LENGTH TO ACHIEVE REQUIRED MIN. EMBEDMENT, SILL ANCHORS MUST BE SEALED, INSTALLATION SCREWS, FRAME AND PANEL CORNERS 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) 1/4" MAX. SHIMS ARE REQUIRED AT EACH ANCHOR LOCATION WHERE THE PRODUCT IS NOT FLUSH TO THE SUBSTRATE. USE SHIMS CAPABLE OF TRANSFERRING APPLIED LOADS.

7) DESIGN PRESSURES:

- A. NEGATIVE DESIGN LOADS BASED ON STRUCTURAL TESTING AND GLASS PER ASTM E1300.
- B. POSITIVE DESIGN LOADS BASED ON WATER TEST PRESSURE, STRUCTURAL TESTING 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) METAL SUBSTRATE TO MEET MIN. STRENGTH AND THICKNESS REQUIREMENTS PER CURRENT FLORIDA BUILDING CODE AND TO BE REVIEWED BY THE AUTHORITY HAVING JURISDICTION.

10) APPLICABLE EGRESS REQUIREMENTS TO BE REVIEWED BY BUILDING OFFICIAL.

11) 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.

TABLE	A:					
Anchor Group	Anchor Type	Frame Member	Substrate	Min. Edge Distance	Min. O.C. Distance	Min. Embedment or Metal Thickness
			Southern Pine (SG = 0.55)	9/16"	7/8"	1-3/8"
	#12 410 SS	All	6063-T5 Aluminum	3/8"	9/16"	0.063"
	SMS		A36 Steel	3/8"	9/16"	0.050"
А			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" Aggre-	Jamb / P-hook	Filled Block (ASTM C90)	2"	3"	2"
	Gator	Jamb / P-hook	Hollow Block (ASTM C90)	2"	3"	1-1/4"
		All	Southern Pine (SG = 0.55)	1"	1"	1-3/8"
			Southern Pine (SG = 0.55)	9/16"	7/8"	1-3/8"
в	#12 Steel SMS	All	6063-T5 Aluminum	3/8"	9/16"	0.063"
Б	(Gr. 5)	All	A36 Steel	3/8"	9/16"	0.050"
			Gr. 33 Steel Stud	3/8"	9/16"	0.045" (18 Ga)
с	1/4" steel	All	Concrete (min. 3 ksi)	1-5/16"	4"	1-3/8"
	UltraCon+	Jamb / P-hook	Hollow Block (ASTM C90)	1"	3"	1-1/4"
		Head / Sill	Concrete (min. 3.35 ksi)	1"	4"	1-3/4"
р	1/4" 410 SS	Jamb / P-hook	Concrete (min. 3.35 ksi)	1"	6"	1-3/4"
	CreteFlex	Jamb / P-hook	Hollow Block (ASTM C90)	1-3/4"	6"	1-1/4"
		All	Southern Pine (SG = 0.55)	1"	1"	1-3/8"

1) WHERE SUBSTRATE CONDITIONS REQUIRE ANCHORAGE FROM MORE THAN ONE OF THE ANCHOR GROUPS ABOVE, CHOOSE THE ANCHOR GROUP OF THE LOWEST LETTER FOR ALL TABLES IN THIS APPROVAL. 2) ALL ANCHOR HEAD TYPES ARE APPLICABLE. 3) FOR THE MINIMUM STRENGTHS OF ANCHORS AND SUBSTRATES, SEE TABLE D. SHEET 19. 4) FILLED BLOCK VALUES MAY ALSO BE USED IN HOLLOW BLOCK APPLICATIONS. 5) ANCHORS MUST BE OF SUFFICIENT LENGTH SO THAT A MINIMUM OF 3 THREADS EXTEND BEYOND METAL SUBSTRATE, ALUMINUM SUBSTRATES AT POCKET TO BE MIN. 1/8"

TABLE	B: SEE DETAILS OF
Glass	Descrip
Туре	Descrip
1	3/16" Tempered glass
2	7/8" I.G.: 3/16" Tempe
3	1/4" Tempered glass
4	7/8" I.G.: 1/4" Temper
	Glass Type 1 2

REFERENCES: TEST REPORTS FTL-5618, 5619, 8374, 7825 & ATI-81241.0° ; DEWALT/ELCO CRETEFLEX NOA AND AGGREGATOR NOA.	I-401-18; DEWALT ULTRACON+		PGT	PREPARED BY A. LYNN MILLER 1070 TECHNOLOGY DRIVE N. VENICE, FL 34275	NY LYNN MIL
CODES / 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	GENERAL NOTES	PRODUCT RENEWED as complying with the Florida Building Code NOA-No. 23-0710.01 Expiration Date 03/18/2029 By Istag I. Zhank Miami-Dade Product Control	Custom Windows and Doors 1070 TECHNOLOGY DRIVE N. VENICE, FL 34275 (941) 480-1600 ALUMINUM SLIDING GENERAL NOTES UPDATED TO 2023 FBC, BLOCK & LAYOUT. JR SGD-680 100		No. 58705 No. 58705 PRO 06/18/23 STATE OF CONIDA SOCIAL ENTIT

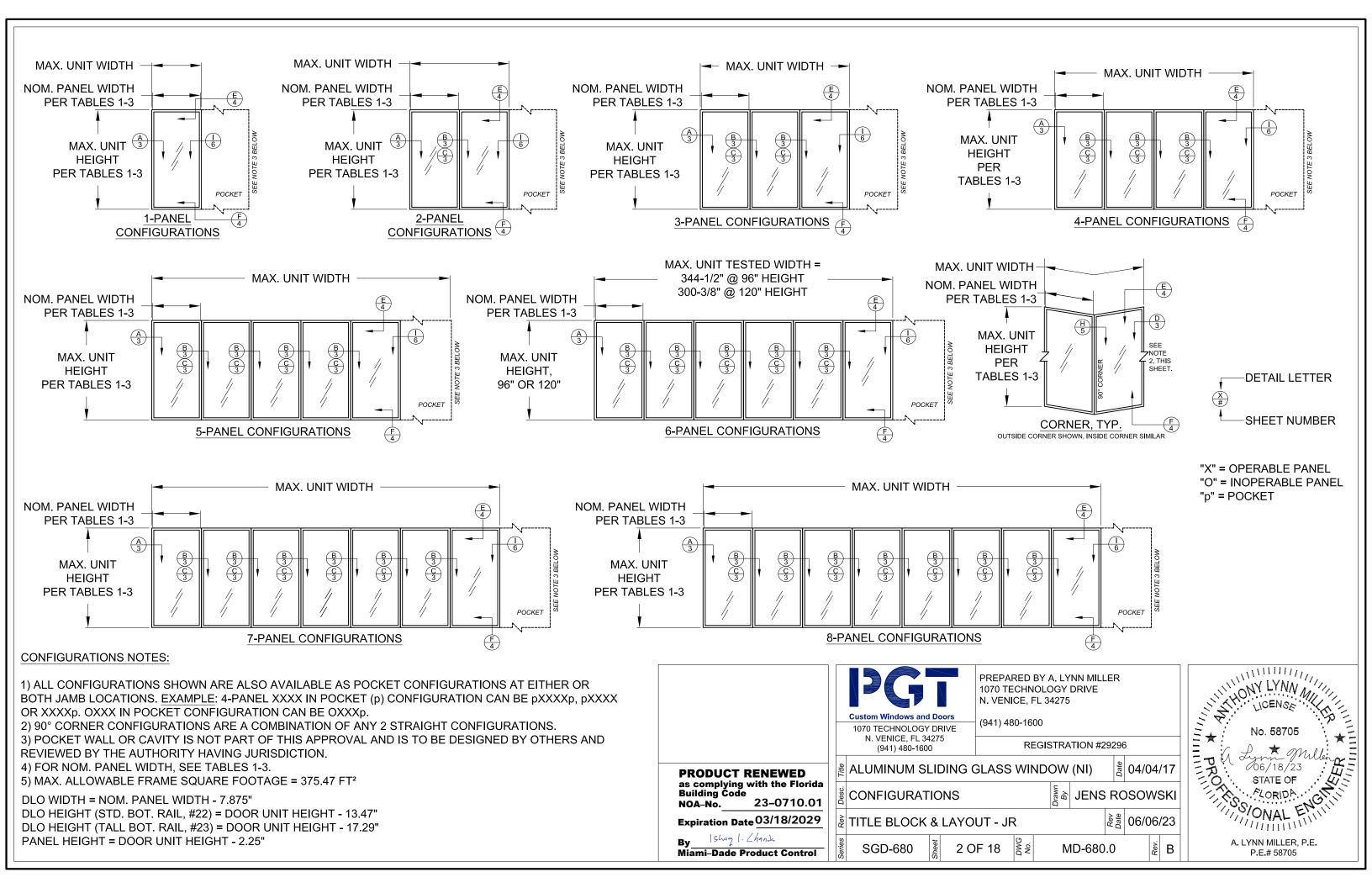
DESIGN PRESSURE RATING	IMPACT RATING
SEE TABLES 1-3 & C1-C3 ON SHEETS 7-9	NOT RATED FOR MISSILE IMPACT RESISTANCE

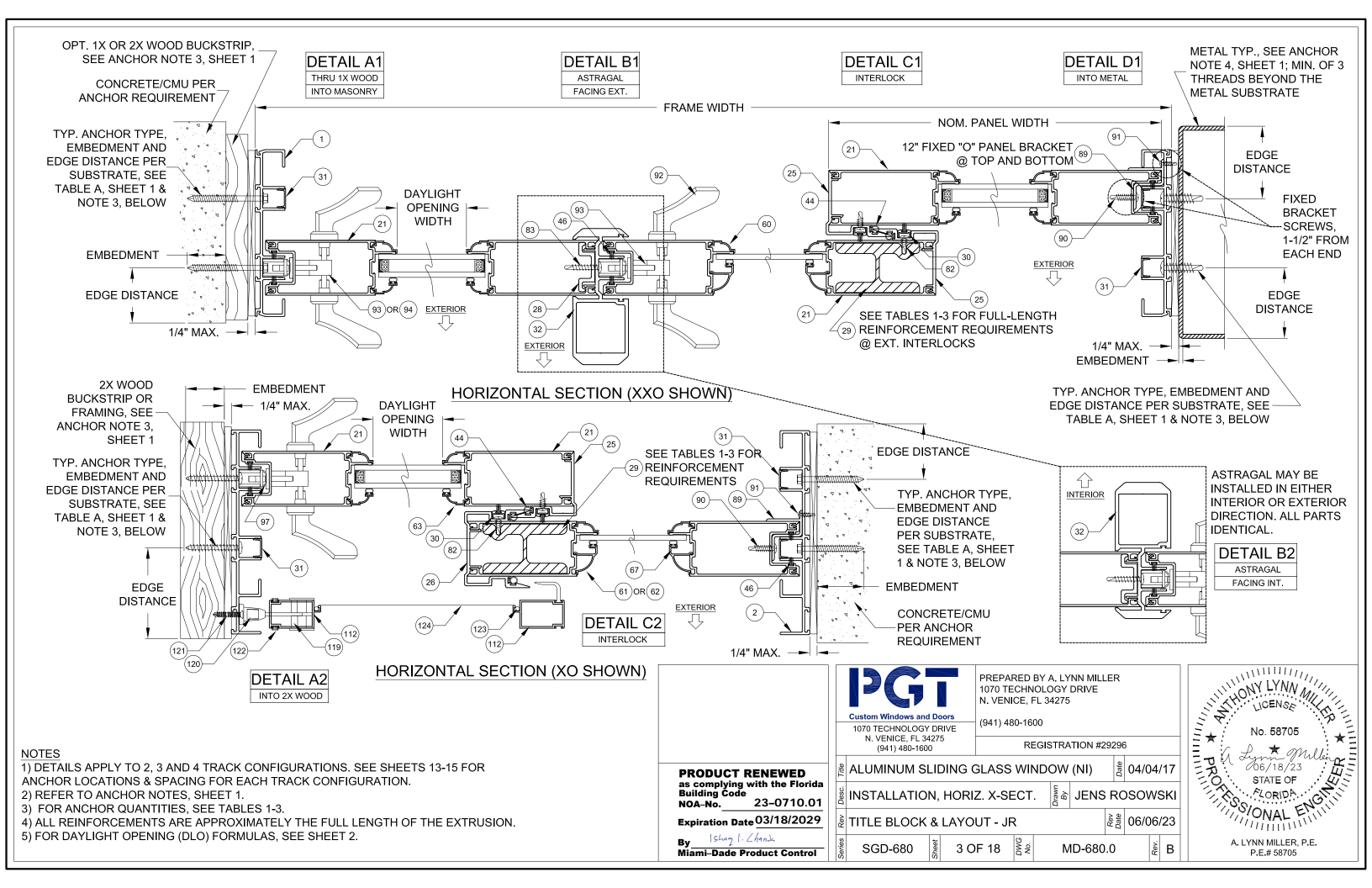
N SHEET 12

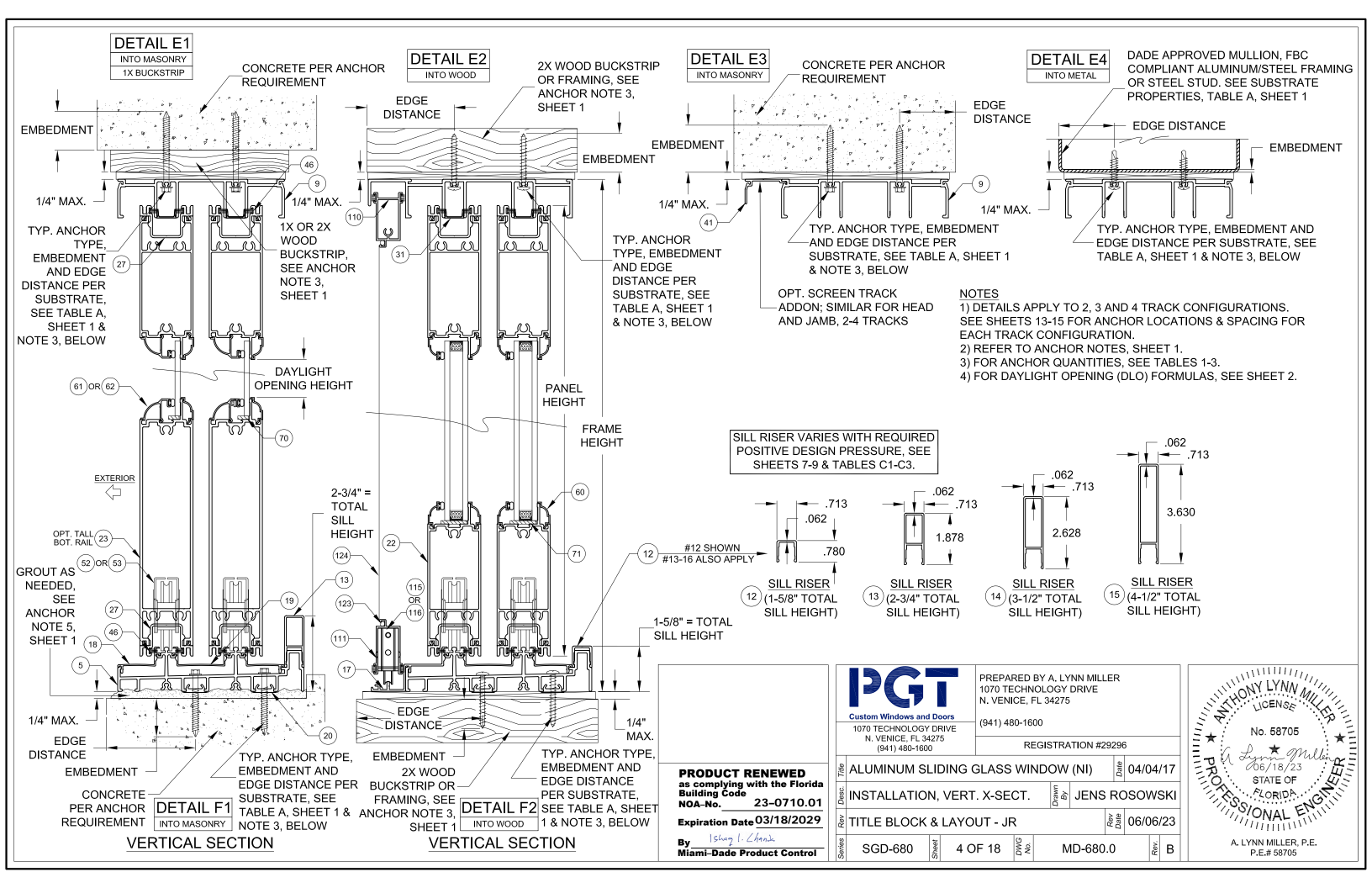
ption (Listed from Exterior to Interior)

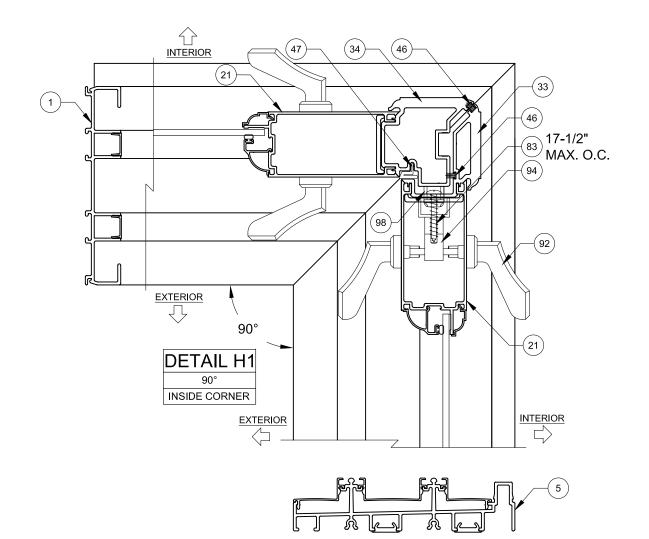
ered Glass + 1/2" Air Space + 3/16" Tempered Glass

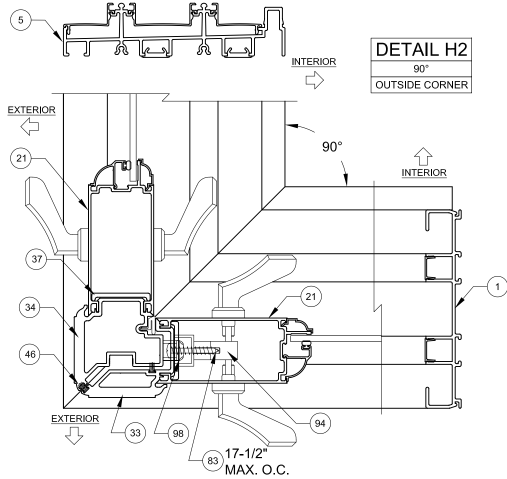
red Glass + 3/8" Air Space + 1/4" Tempered Glass





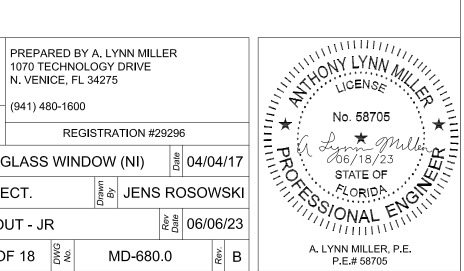


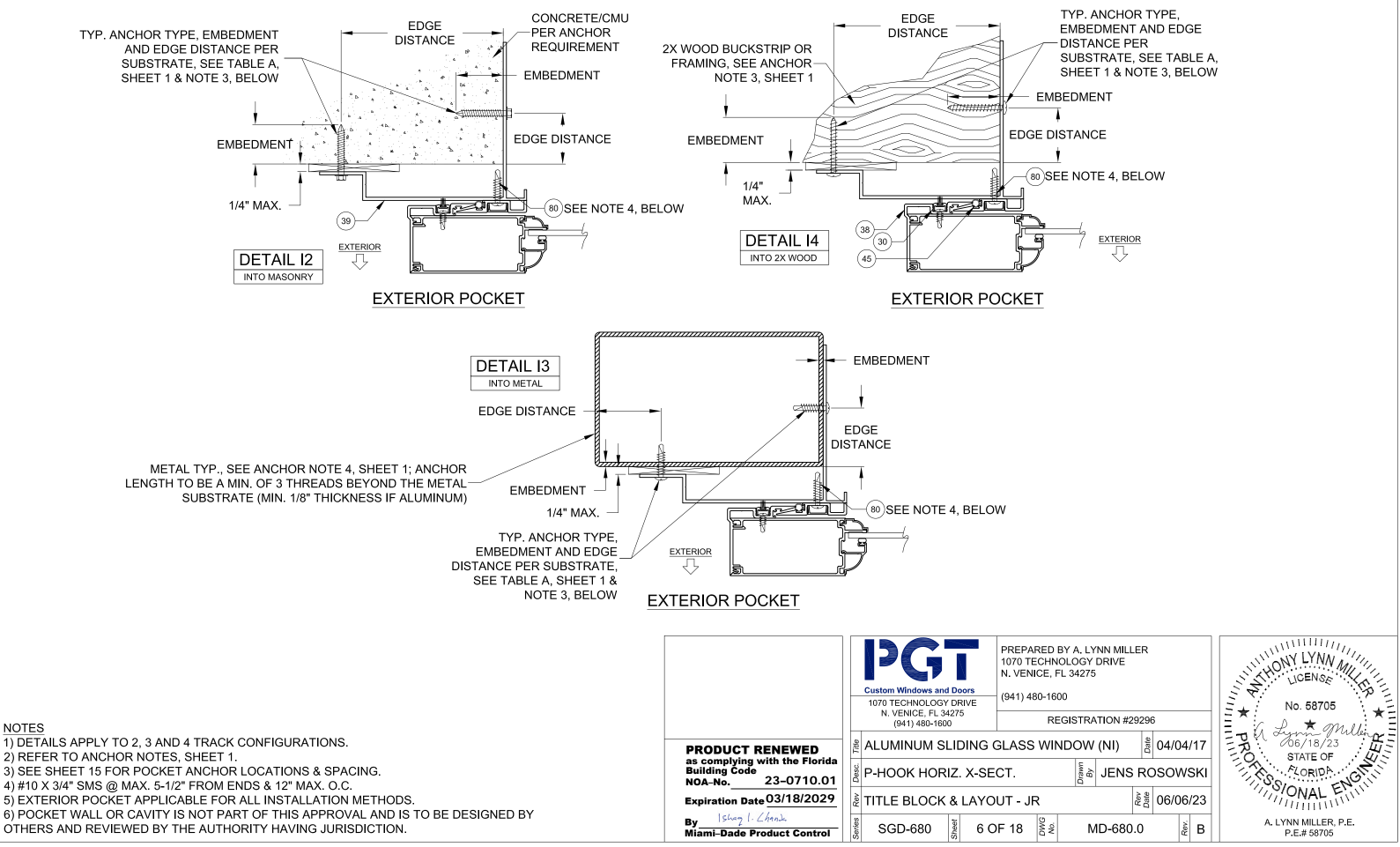




		Custom Windows and Doors (941) 48 1070 TECHNOLOGY DRIVE N. VENICE, FL 34275 (941) 480-1600
<u>NOTES</u> 1) DETAILS APPLY TO 2, 3 AND 4 TRACK CONFIGURATIONS. 2) SEE SHEET 15 FOR 90° CORNER ANCHOR LOCATION & SPACING. FOR	PRODUCT RENEWED as complying with the Florida Building Code NOA-No. 23-0710.01	ALUMINUM SLIDING GLASS
ÁNCHOR QUANTITIES, SEE TABLES 1-3. 3) CORNER ASTRAGAL MAY BE EITHER TO THE INTERIOR OR EXTERIOR, DEPENDING ON CONFIGURATION.	Expiration Date 03/18/2029 By Ishang I. Zhanda Miami-Dade Product Control	A TITLE BLOCK & LAYOUT - JR sajueg SGD-680 tag 5 OF 18







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		quired. See Table C1	77	-3/4" Pa	-	aht	81	-3/4" Pa		aht	87	-3/4" Pa		aht	93-	-	nel Heig	aht				э.
		DP limitations.			r Group	-			Group	5		Anchor		<u> </u>		Ancho			/			
			А	В	С	D	A	В	С	D	A	В	С	D	A	В	С	D				OP AT THE
<u> </u>		Design Pressure		+120 / -	200 psf			+120 / -	200 psf			+120 / -	200 psf		+	120 / -1	97.1 ps	f -				THE MAXI T MUST AI
25-	17-5/16"	Head/Sill	C6+2	C6+2	C6+1	C6+1	C8+2	C8+2	C6+1	C6+1	C8+2	C8+2	C8+1	C8+1	C8+2	C8+2	C8+1	C8+1			C1, THIS	
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		Design Pressure		+120/-	200 psf			+120/-	192 psf		+	120 / -1	76.6 ps	f	+	120 / -1	63.6 ps	f	$\langle \rangle$			CH PANEL
30"	22-1/8"	Head/Sill	C8+2	C8+2	C8+2	C8+2	C8+2	C8+2	C8+2	C8+2	C8+2	C8+2	C8+2	C8+2	C8+2	C8+2	C8+2	C8+2				QUIRED A
30	DLO	Jamb	14	14	10	8	16	14	10	8	16	14	10	8	16	14	10	8		ANC	HOR REC	UIRED AT
		P-hook	5+5	5+5	5+5	4+4	6+6	6+6	5+5	4+4	6+6	6+6	5+5	4+4	6+6	6+6	5+5	4+4				
		Design Pressure		+120/-	168 psf		+	-120 / -1	60.2 ps	f	+	120 / -1	51.1 ps	f	+	120 / -1	41.5 ps	f			FOTAL # (OF ANCHO
36"	28-1/8"	Head/Sill	C8+2	C8+2	C6+2	C6+2	C8+2	C8+2	C6+2	C6+2	C8+2	C8+2	C8+2	C8+2	C8+2	C8+2	C8+2	C8+2				
30	DLO	Jamb	14	12	10	8	14	14	10	8	14	14	10	8	16	14	10	8				ANCHOR
		P-hook	5+5	5+5	5+5	4+4	5+5	5+5	5+5	4+4	5+5	5+5	5+5	4+4	6+6	6+6	5+5	4+4				S INSTALL
		Design Pressure	+	+120 / -1	150.2 ps	f	+	-120 / -1	48.9 ps	f	+	120 / -1	32.8 ps	f	+1	115.2/-	120.6 p	sf				
42"	34-1/8"	Head/Sill	C8+3	C8+3	C6+3	C6+3	C8+3	C8+3	C8+3	C8+3	C8+3	C8+3	C8+2	C8+2	C8+2	C8+2	C6+2	C6+2				
72	DLO [Jamb	14	12	10	8	16	14	10	8	14	14	10	8	14	14	10	8				
		P-hook	5+5	5+5	5+5	4+4	6+6	6+6	5+5	4+4	5+5	5+5	5+5	4+4	5+5	5+5	5+5	4+4		TABLE	= C1·	
		Design Pressure		+105/-		•		+105 / -	115 psf			+105/-	115 psf			+105/-	115 psf				Water-Li	mited
48"	40-1/8"	Head/Sill	C6+3	∕C6+3∖	C6+3	C6+3	C6+3	C6+3	C6+3	C6+3	C8+3	C8+3	C6+3	C6+3	C8+3	C8+3	C8+3	C8+3		(1	+) Design F	Pressure
	DLO	Jamb	12	10	8	8	12	12	10	8	14	12	10	8	16	14	10	8		Sill	Total Sill	Max. (+) D
		P-hook	4+4	4+4	4+4	4+4	5+5	5+5	5+5	4+4	5+5	5+5	5+5	4+4	6+6	6+6	5+5	4+4		Riser	Height	Allowed

TABLE NOTES:

1) IF WATER INFILTRATION RESISTANCE IS REQUIRED, THE LESSER VALUES OF EITHER TABLE 1 AND TABLE C1 DETERMINES THE WATER LIMITED (+) DP.

2) THE 1-5/8" SILL RISER, #12, MAY ONLY BE USED WHERE WATER INFILTRATION RESISTANCE IS NOT REQUIRED OR OVERHANG IS PER FIG 1. IF SO, +DP'S SHOWN IN TABLES 1 MAY BE USED.

3) SEE SILL RISER TYPES ON SHEET 4.

4) DETAILS APPLY TO 2, 3 AND 4 TRACK CONFIGURATIONS.

5) REFER TO ANCHOR NOTES, SHEET 1.

6) SEE SHEETS 13-15 FOR ANCHOR LOCATIONS & SPACING.

DLO WIDTH = NOM. PANEL WIDTH - 7.875" DLO HEIGHT (STD. BOT. RAIL, #22) = DOOR UNIT HEIGHT - 13.47" DLO HEIGHT (TALL BOT. RAIL, #23) = DOOR UNIT HEIGHT - 17.29" PANEL HEIGHT = DOOR UNIT HEIGHT - 2.25"

	PREPARE 1070 TEC N. VENICI Custom Windows and Doors (941) 480-
	1070 TECHNOLOGY DRIVE N. VENICE, FL 34275 (941) 480-1600
PRODUCT RENEWED	∄ ALUMINUM SLIDING GLASS V
as complying with the Florida Building Code NOA–No. 23–0710.01	DP & ANCHOR QUANTITY TAK
Expiration Date 03/18/2029	R TITLE BLOCK & LAYOUT - JR
By Ishag I. Chank Miami-Dade Product Control	SGD-680 SGD-680 7 OF 18
	5)

14

15

3-1/2"

4-1/2"

+73.3 psf

R SUBSTRATE REQUIRED IGN PRESSURE, USING THE STED BELOW. SEE TABLE PLETE ANCHOR

SE ANCHOR QUANTITIES. MUM POSITIVE DP DUE TO LSO BE CONSIDERED, SEE

CLUSTERED THROUGH THE HEAD MEETING POINT. (EX: FOR C4+1, 4 T PANEL MEETING POINT AND 1 MIDSPAN OF PANEL).

RS THROUGH THE JAMB.

THROUGH THE P-HOOK HE INTERIOR + THE # OF ED FROM THE EXTERIOR.

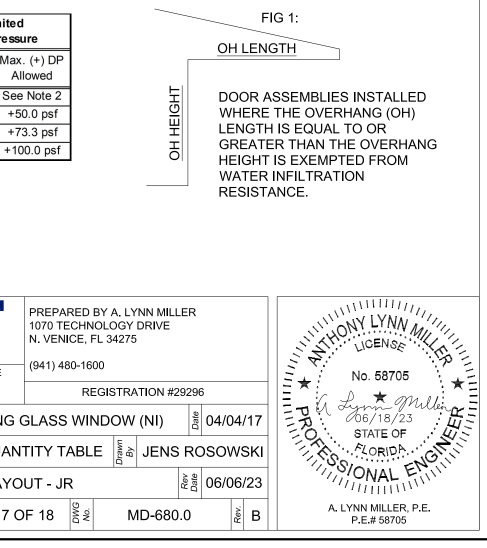


TABLE 2:

Design Pressure (DP) and Anchor Quantities Required, (for all approved configurations on Sheet 2) For corner astragal anchorage on 90° corner units, see sheets 15

													For cor	ner astr	agal ar	ichorage	on 90° d	corner u	inits, se	e sheets	15												
	Table	e annlies tr	o Glass Type 1.																Door Ur	nit Height													
R			t #29) is required in		-	60"				84"			-	90''			-	6"			1(_				08"				14"			12
		N.	k. See Table C2 for	77		anel Hei	<u> </u>	81		Panel He	0	8	7-3/4" P		5	93	-3/4" Pa		5			anel Heig	ght			anel He	<u> </u>	111		anel He	<u> </u>	11	7-3/4" P
			P limitations.			r Group				nor Group				or Group			Anchor Group				r Group	Anchor Group					Ancho			Ancho			
_			Desire Desserves	A	B	C		A	<u>B</u>	<u>C</u>			<u> </u>	C		A	B	C		A	B	C 200 psf	D	A	B	C		A	B	C	D	A	B
			Design Pressure		-	-200 psi				/ -200 ps	_			-200 ps			+120 / -200 psf C8+2 C8+2 C8+1 C8+1					-200 ps			+120/-		+120/-						
	25- 3/16"	17-5/16" DLO	Head/Sill	C6+2		C6+1				2 C6+1			2 C8+2											C10+2 (C10+2					C10+2
	3/10		Jamb	14	12	10	8	14	12		8	14	14	10	8	16	14	12	10	18	16	12	10	18	16	12	10	20	18	14	12	20	18
			P-hook	5+5	5+5	5+5	4+4	5+5			4+4	5+5		5+5	4+4		6+6	6+6		6+6	6+6	6+6	5+5		7+7	6+6	5+5	7+7	7+7	7+7		7+7	7+7
			Design Pressure			-200 psi				/ -200 ps				-200 ps			-120 / -1					187.4 ps				187.4 p				178.4 ps			+120 / -1
	30"	22-1/8"	Head/Sill	C8+2			C8+2			2 C8+2						_								C10+2 (
		DLO	Jamb	14	14	10	8	16	14		10	18	16	12	10	18	16	12	10	18	16	14	10	20	18	14	12	20	18	14	12	20	18
			P-hook	5+5	5+5		4+4	6+6									6+6	6+6		7+7	7+7	7+7	5+5		7+7	7+7	5+5		7+7	7+7		7+7	7+7
			Design Pressure			-168 psi			_	-160.2 p			+120 / -				-120 / -1					135.2 ps				129.8 p				-126 psf			+120 / -1
	36"	28-1/8"	Head/Sill	C8+2	C8+2	C6+2	C6+2	C8+2	C8+	2 C6+2	C6+2	C8+2	2 C8+2	C8+2	C8+2	2 C8+2	C8+2	C8+2	C8+2	C8+2	C8+2		C8+2	C8+2	C8+2	C8+2	C8+2	C8+2			C8+2	C8+2	C8+2
	00	DLO	Jamb	14	12	10	8	14	14		8	14	14	10	8	16	14	10	8	16	14	12	10	16	14	12	10	16	14	12	10	18	16
Width			P-hook	5+5	5+5	5+5	4+4	5+5	5+5	5 5+5	4+4	5+5	5+5	5+5	4+4	6+6	6+6	5+5	4+4	6+6	6+6	6+6	5+5	6+6	6+6	6+6	5+5	6+6	6+6	6+6	5+5	6+6	6+6
≥			Design Pressure	-	+120 / -	159.3 ps	sf	-	+120 /	-148.9 p	sf		+120 / -	132.8 p	sf	-	-120 / -1	120.6 ps	sf	+1	110.1 p	+10	-102.7 p	osf	4	-97.9/-	-97.9 ps	sf	-	+93.4 / -			
Panel	42"	34-1/8"	Head/Sill	C8+3	C8+3	C8+3	C8+3	C8+3	C8+	3 C8+3	C8+3	C8+3	3 C8+3	C8+2	C8+2	2 C8+2	C8+2	C6+2	C6+2	C8+2	C8+2	C6+2	C6+2	C8+2	C8+2	C6+2	C6+2	C8+2	C8+2	C6+2	C6+2	C8+2	C8+2
Ē	42	DLO	Jamb	16	14	10	8	16	14	10	8	14	14	10	8	14	14	10	8	14	12	10	8	14	12	10	8	14	14	10	10	14	14
j			P-hook	6+6	6+6	5+5	4+4	6+6	6+6	5+5	4+4	5+5	5+5	5+5	4+4	5+5	5+5	5+5	4+4	5+5	5+5	5+5	5+5	5+5	5+5	5+5	5+5	5+5	5+5	5+5	5+5	5+5	5+5
Nominal			Design Pressure	-	+120 / -	156.7 ps	sf		+120 /	-147.5 p	sf		+120 / -	131.9 p	sf	+	118.9/-	-118.9 p	sf	+	105 / -	107.4 ps	f	+9	8.5/	-98.5 ps	f		-90.5/-	-90.5 ps	sf	-	+83.1/-
	48"	40-1/8"	Head/Sill	C8+4	C8+4	C8+3	C8+3	C8+3	C8+	3 C8+3	C8+3	C8+3	3 C8+3	C8+3	C8+3	3 C8+3	C8+3	C8+3	C8+3	C8+3	C8+3	C8+2	C8+2	C8+2	C8+2	C8+2	C8+2	C8+2	C8+2	C8+2	C8+2	C8+2	C8+2
	40	DLO	Jamb	16	14	12	10	16	14	12	10	16	14	12	10	16	14	12	10	16	14	10	8	16	14	10	8	14	14	10	10	14	14
			P-hook	6+6	6+6	6+6	4+4	6+6	6+6	6+6	4+4	6+6	6+6	6+6	4+4	6+6	6+6	6+6	4+4	6+6	6+6	5+5	5+5	6+6	6+6	5+5	5+5	5+5	5+5	5+5	5+5	5+5	5+5
1			Design Pressure		+120/	-142 psi	f		+120	/ -142 ps	f		+120/-	128.9 p	sf	+	118.9/-	118.9 p	sf													•	·
	F 411	46-1/8"	Head/Sill	C8+4	C8+4	C8+4	C8+4	C8+4	C8+	4 C8+4	C8+4	C8+4	1 C8+4	C8+3	C8+3	3 C8+4	C8+4	C8+3	C8+3														
	54"	DLO	Jamb	16	14	12	8	16	14	12	10	16	14	12	10	16	16	12	10														
			P-hook	6+6	6+6	6+6	4+4	6+6	6+6	6+6	4+4	6+6	6+6	6+6	4+4	6+6	6+6	6+6	4+4														
			Design Pressure		+105 / -	-115 psi	f		+105	/ -115 ps	f _		+105 /	-115 ps	f	-	-105 / -1	113.8 ps	sf							Not ava	ailable	in thes	e size	s			
		52-1/8"	Head/Sill	C8+4 C8+4 C6+4 C6+4 C8+4 C8+4 C6+4 C6+4 C6+4 C8+4 C8+4 C8+4 C8+4 C8+4 C8+4 C8+4 C8											C8+4	+4																	
	60"	DLO	Jamb	14	12	10	8	14	12	10	8	16	14	12	10	18	16	12	10														
			P-hook	5+5	5+5	5+5	4+4	5+5	5+5	5 5+5	4+4/	6+6	6+6	6+6	4+4	6+6	6+6	6+6	4+4														
		<u> </u>		USED IN EXAMPLE 2, SHEET 11												-		NO	TE: T	HE + [)P II	N THE	E TAE	BLE IS	BASI	ED O	N THE	E 5-1/	4" SIL				

TABLE NOTES:

1) IF WATER INFILTRATION RESISTANCE IS REQUIRED, THE LESSER VALUES OF EITHER TABLE 2 AND TABLE C2 DETERMINES THE WATER LIMITED (+) DP.

2) THE 1-5/8" SILL RISER, #12, MAY ONLY BE USED WHERE WATER INFILTRATION RESISTANCE IS NOT REQUIRED OR OVERHANG IS PER FIG 1. IF SO, +DP'S SHOWN IN TABLE 2 MAY BE USED.

3) SEE SILL RISER TYPES ON SHEET 4.

4) DETAILS APPLY TO 2, 3 AND 4 TRACK CONFIGURATIONS.

5) REFER TO ANCHOR NOTES, SHEET 1.

6) SEE SHEETS 13-15 FOR ANCHOR LOCATIONS & SPACING.

FIG 1:

HEIGHT

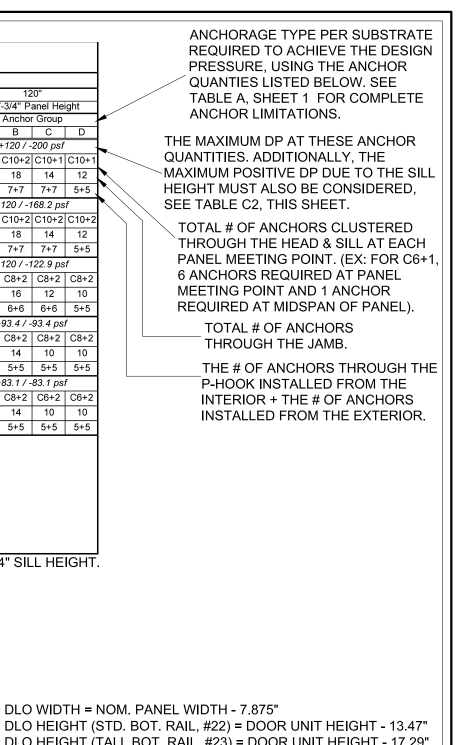
НО

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.

TABL	E C2:														
	Water-Limited														
(-	(+) Design Pressure														
Sill	Total Sill	Max. (+) DP													
Riser	Height	Allowed													
12	1-5/8"	See Note 2													
13	2-3/4"	+50.0 psf													
14	3-1/2"	+73.3 psf													
15	4-1/2"	+100.0 psf													

PREPARI 1070 TEC N. VENIC
Custom Windows and Doors (941) 480
1070 TECHNOLOGY DRIVE N. VENICE, FL 34275
(941) 480-1600
L ALUMINUM SLIDING GLASS \
DP & ANCHOR QUANTITY TA
TITLE BLOCK & LAYOUT - JR
SGD-680 SGD-680 SGD-680



DLO HEIGHT (TALL BOT. RAIL, #23) = DOOR UNIT HEIGHT - 17.29" PANEL HEIGHT = DOOR UNIT HEIGHT - 2.25"

ARED BY A. LYNN MILI ECHNOLOGY DRIVE NICE, FL 34275 180-1600	ER	No. 58705
REGISTRATION #2	29296	=
S WINDOW (NI)	D4/04/17	O6/18/23
	ROSOWSKI	SONAL EN
R	^{Date} D6/06/23	MONAL ENT
MD-680	.0 B	A. LYNN MILLER, P.E. P.E.# 58705

TABLE 3:

Design Pressure (DP) and Anchor Quantities Required, (for all approved configurations on Sheet 2)

For corner astragal anchorage on 90° & corner units, see sheet 15

-		Por corrier astragar anchorage on so															nit Heigh																	
					8	30"			8	4"			ç	90''			9	6"			1	02"			10	28"			11	4"				
			#29) is required in k. See Table C3 for	77	'-3/4" P	anel Hei	ght	8′	1-3/4" Pa	anel Hei	ght	87	-3/4" P	anel Hei	ght	93	3-3/4" Pa	anel He	ght	99-	-3/4" P	anel Heig	ght		105-3/4" P	anel Heigh	nt		111-3/4" P	117-3/4"				
			P limitations.		Ancho	or Group			Ancho	r Group			Ancho	or Group			Ancho	r Group			Ancho	or Group			Ancho	r Group			Ancho	r Group			Anc	
				А	В			А	В	С	D	А	В		D	А	В	С	D		В	С	D	А	В	С	D	A	В	С	D	А	В	
			Design Pressure			-200 ps				-200 psf				-200 psf			+120/-	,				-200 psf				-200 psf			+120/-		+120			
	25-	17-5/16"	Head/Sill	C6+2	C6+2	C6+1	C6+1	C8+2	C8+2	C6+1	C6+1	C8+2	C8+2	C8+1	C8+1	C8+2	C8+2	C8+1	C8+1	C8+2	C8+2	C8+1	C8+1	C10+2	C10+2	C8+1	C8+1	C10+2	C10+2	C8+1	C8+1	C10+2	C10+2	
	3/16"	DLO	Jamb	14	12	10	8	14	12	10	8	14	14	10	8	16	14	12	10	18	16	12	10	18	16	12	10	20	18	14	12	20	18	
			P-hook	5+5	5+5	5+5	4+4	5+5		5+5	4+4	5+5	5+5	5+5	4+4	6+6	6+6	6+6	4+4	6+6	6+6	6+6	5+5	7+7	7+7	6+6	5+5	7+7	7+7	7+7	5+5	7+7	7+7	
			Design Pressure		+120/	-200 ps	f		+120/	-200 psf	•		+120/	-200 psf			+120/-1	187.4 p	sf	+	-120/-	187.4 ps	f		+120 / -'	187.4 psf			+120 / -1	78.4 psf			+120	
	30"	22-1/8"	Head/Sill	C8+2	C8+2	C8+2	C8+2	C8+2	C8+2	C8+2	C8+2	C8+2	C8+2	C8+2	C8+2	C8+2	C8+2	C8+2	C8+2	C10+2	C10+2	2 C8+2	C8+2	C10+2	C10+2	C10+2	C10+2	C10+2	C10+2	C10+2	C10+2	C10+2	C10+2	
	30	DLO	Jamb	14	14	10	8	16	14	12	10	18	16	12	10	18	16	12	10	18	16	14	10	20	18	14	12	20	18	14	12	20	18	
			P-hook	5+5	5+5	5+5	4+4	6+6	6+6	6+6	4+4	6+6	6+6	6+6	4+4	6+6	6+6	6+6	4+4	7+7	7+7	7+7	5+5	7+7	7+7	7+7	5+5	7+7	7+7	7+7	5+5	7+7	7+7	
			Design Pressure		+120/	-200 ps	f		+120/-	191.7 ps	f		+120/-	175.7 ps	f		+120 / -1	162.2 p	sf	+	-120/-	162.2 ps	f		+120 / -	162.2 psf			+120 / -1	53.3 psf			+120/	
	36"	28-1/8"	Head/Sill	C8+3	C8+3	C8+3	C8+3	C8+3	C8+3	C8+2	C8+2	C8+2	C8+2	C8+2	C8+2	C8+2	C8+2	C8+2	C8+2	C10+2	C10+2	2 C8+2	C8+2	C10+2	C10+2	C10+2	C10+2	C10+2	C10+2	C10+2	C10+2	C10+2	C10+2	
	36	DLO	Jamb	16	16	12	10	18	16	12	10	18	16	12	10	18	16	12	10	18	16	14	10	20	18	14	12	20	18	14	12	20	18	
			P-hook	6+6	6+6	6+6	4+4	6+6	6+6	6+6	4+4	6+6	6+6	6+6	4+4	6+6	6+6	6+6	4+4	7+7	7+7	7+7	5+5	7+7	7+7	7+7	5+5	7+7	7+7	7+7	5+5	7+7	7+7	
idth						100.0				470.4			400 (457 4	,						400 /	444.0	,	Glass	Type 3: +	120 / -141	.6 psf	Glass	Type 3: +	120 / -135	5.6 psf		+116.4	
≥			Design Pressure	-	+1207-	-183.8 ps	ST		+1207-	172.1 ps	ST		-1207-	157.1 ps	T		+120/-1	144.6 p	ST	+	-1207 -	144.6 ps	T	Glass Ty	/pes 2 & 4	1: +120 / -1	144.6 psf	Glass T	ypes 2 & 4	: +120 / -1	135.7 psf	Í.	+110.4	
Panel	42"	34-1/8" DLO	Head/Sill	C8+3	C8+3	C8+3	C8+3	C8+3	C8+3	C8+3	C8+3	C8+3	C8+3	C8+3	C8+3	C8+3	C8+3	C8+2	C8+2	C10+3	C10+3	6 C8+2	C8+2	C10+3	C10+3	C10+2	C10+2	C10+3	C10+3	C10+2	C10+2	C10+2	C10+2	
Ц.			Jamb	18	16	12	10	18	16	12	10	18	16	12	10	18	16	12	10	18	16	14	10	20	18	14	12	20	18	14	12	20	18	
inal			P-hook	6+6	6+6	6+6	4+4	6+6	6+6	6+6	4+4	6+6	6+6	6+6	4+4	6+6	6+6	6+6	4+4	7+7	7+7	7+7	5+5	7+7	7+7	7+7	5+5	7+7	7+7	7+7	5+5	7+7	7+7	
Por																												Glass	Type 3: +	105 / -113	3.5 psf	Glass	Type 3:	
2			Design Pressure	-	+1207-	-169.4 ps	ST		+1207-	158.1 ps	ST		-1207-	143.8 ps	T		+120/-1	131.8 p	ST		+105/	-115 psf			+1057-	-115 psf		Glass	Types 2 & ·	4: +105 / -	-115 psf	Glass T	Types 2	
	48"	40-1/8" DLO	Head/Sill	C8+4	C8+4	C8+4	C8+4	C8+4	C8+4	C8+3	C8+3	C8+3	C8+3	C8+3	C8+3	C8+3	C8+3	C8+3	C8+3	C8+3	C8+3	C8+3	C8+3	C10+3	C10+3	C8+3	C8+3	C10+3	C10+3	C8+3	C8+3	C10+3	C10+3	
			Jamb	18	16	12	10	18	16	12	10	18	16	12	10	18	16	12	10	16	14	12	10	18	16	12	10	18	16	14	10	20	18	
			P-hook	6+6	6+6	6+6	4+4	6+6	6+6	6+6	4+4	6+6	6+6	6+6	4+4	6+6	6+6	6+6	4+4	6+6	6+6	6+6	5+5	6+6	6+6	6+6	5+5	7+7	7+7	7+7	5+5	7+7	7+7	
			Design Pressure		+120/	-142 ps	f		+120/	-142 psf			+120/-	133.9 ps	f	+	111.6/-	-122.2 p	osf												<u>.</u>			
		46-1/8"	Head/Sill	C8+4	C8+4	C8+4	C8+4	C8+4	C8+4	C8+4	C8+4	C8+4	C8+4	C8+4	C8+4	C8+4	C8+4	C8+3	C8+3															
	54"	DLO	Jamb	16	14	12	8	16	14	12	10	18	16	12	10	18	16	12	10	1														
			P-hook	6+6	6+6	6+6	4+4	6+6	6+6	6+6	4+4	6+6	6+6	6+6	4+4	6+6	6+6	6+6	4+4	1														
			Design Pressure		+105 /	-115 ps	f		+105/	- 115 psf			+105 /	- 115 psf			+105/-	-115 ps	f	1						ſ	Not avail	able in th	ese size	3				
		52-1/8"	Head/Sill	C8+4	C8+4	C6+4	C6+4	C8+4	C8+4	C6+4	C6+4	C8+4	C8+4	C8+4	C8+4	C8+4	C8+4	C8+4	C8+4															
	60"	DLO	Jamb	14	12	10	8	14	12	10	8	16	14	12	10	18	16	12	10															
			P-hook	5+5	5+5	5+5	4+4	5+5	5+5	5+5	4+4	6+6	6+6	6+6	4+4	6+6	6+6	6+6	4+4	1														
<u> </u>							· · ·			<u> </u>	· · · · ·						1 · · ·																	

NOTE: THE + DP IN THE TABLE IS BASED ON THE 5-1/4" SILL HEIGHT.

TABLE NOTES:

1) IF WATER INFILTRATION RESISTANCE IS REQUIRED, THE LESSER VALUES OF EITHER TABLE 3 AND TABLE C3 DETERMINES THE WATER LIMITED (+) DP.

2) THE 1-5/8" SILL RISER, #12, MAY ONLY BE USED WHERE WATER INFILTRATION RESISTANCE IS NOT REQUIRED OR OVERHANG IS PER FIG 1. IF SO, +DP'S SHOWN IN TABLE 3 MAY BE USED.

3) SEE SILL RISER TYPES ON SHEET 4.

4) DETAILS APPLY TO 2, 3 AND 4 TRACK CONFIGURATIONS.

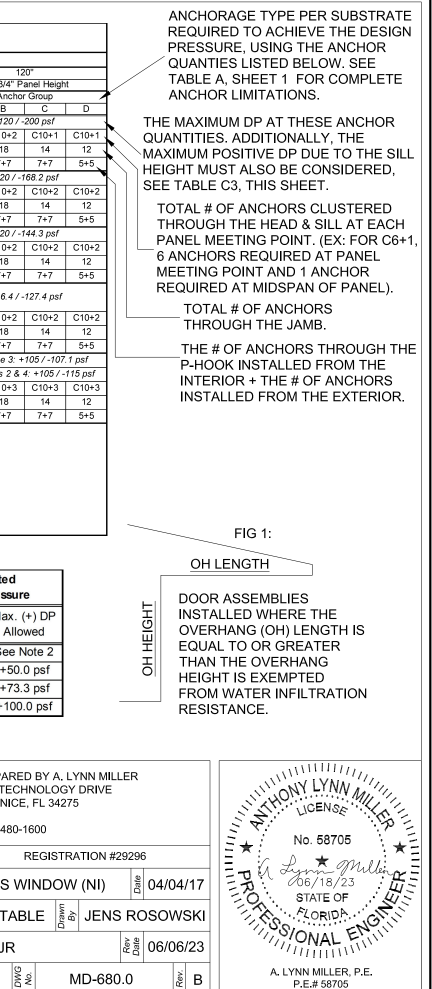
5) REFER TO ANCHOR NOTES, SHEET 1.

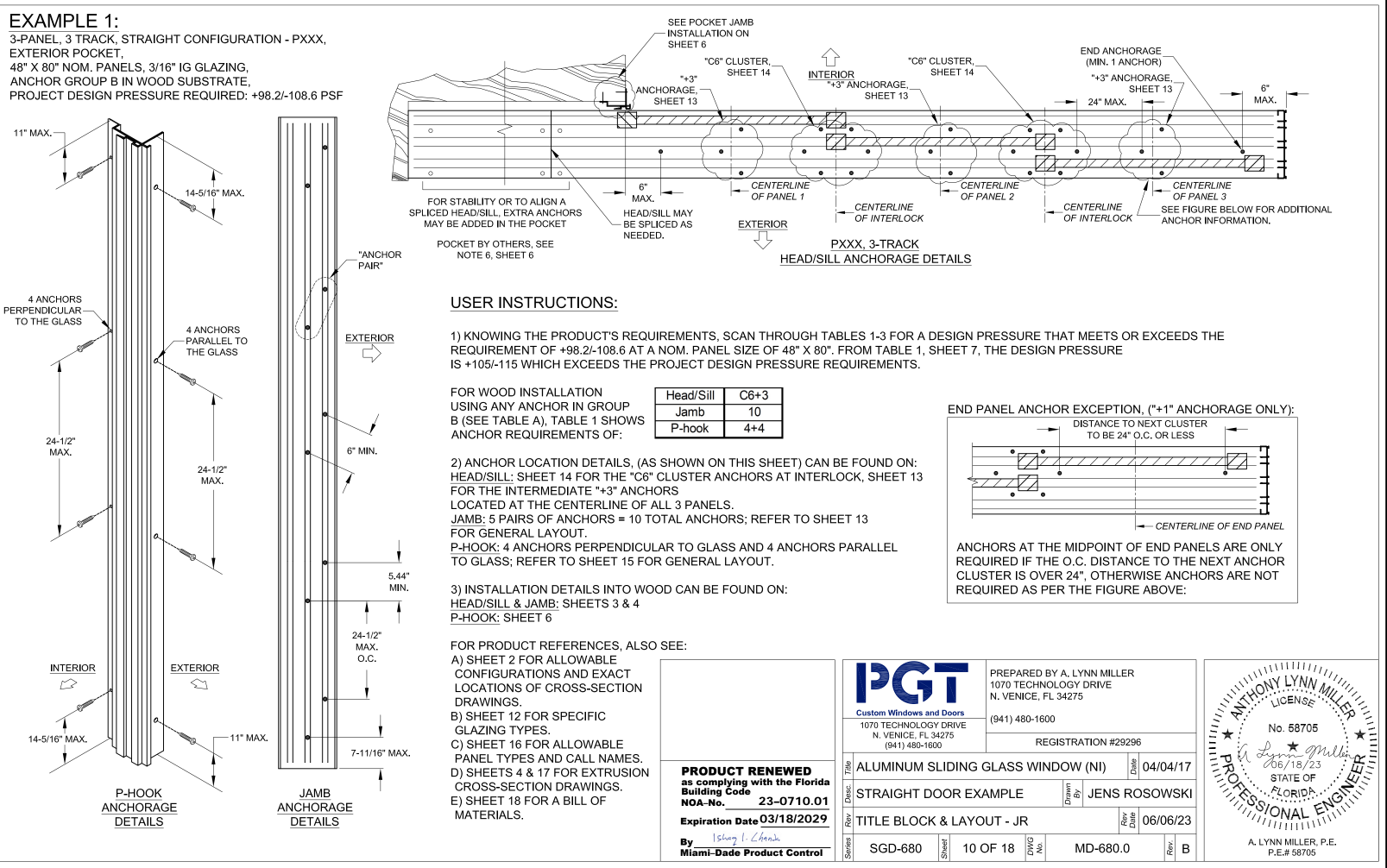
6) SEE SHEETS 13-15 FOR ANCHOR LOCATIONS & SPACING.

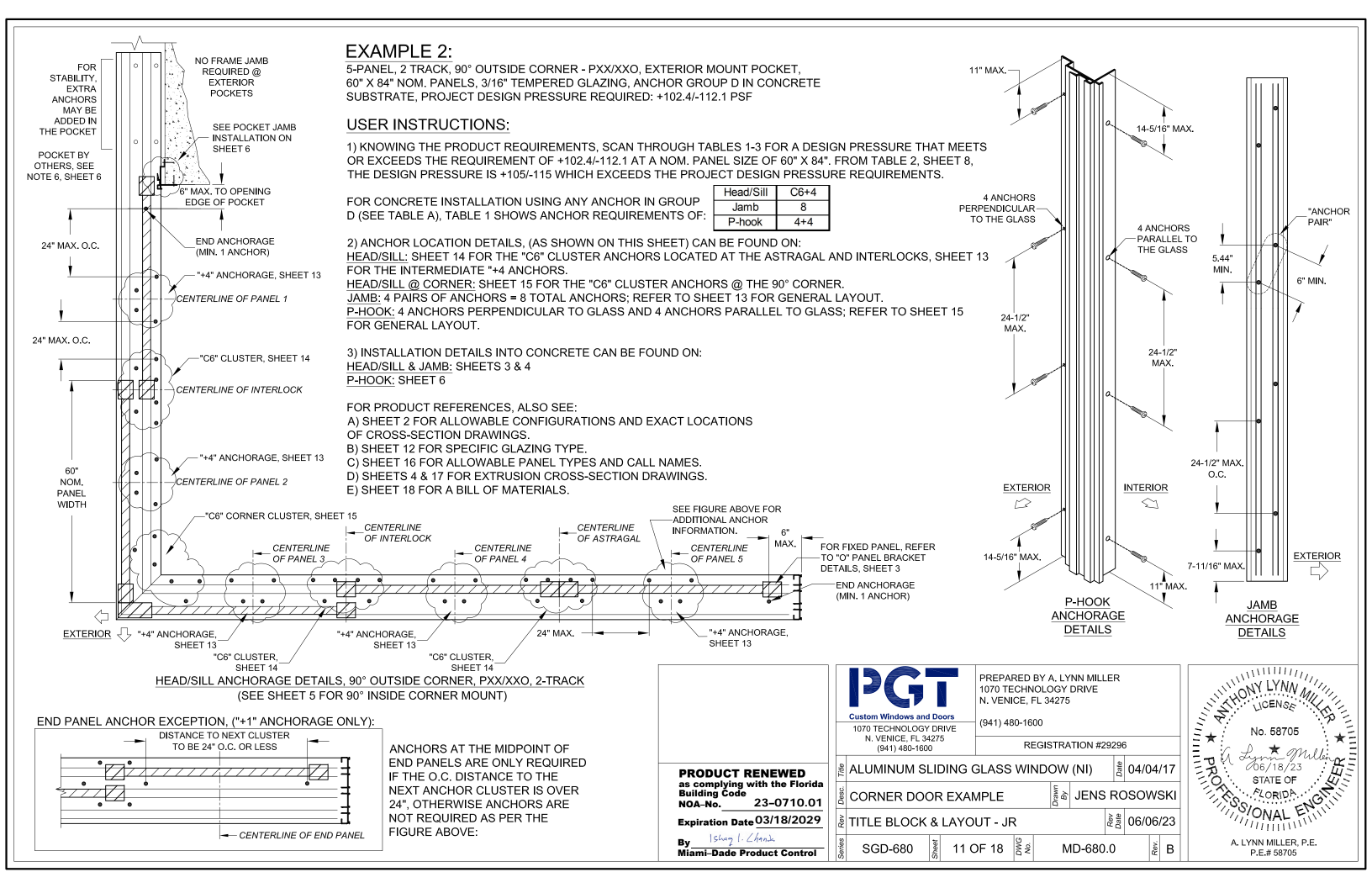
DLO WIDTH = NOM. PANEL WIDTH - 7.875" DLO HEIGHT (STD. BOT. RAIL, #22) = DOOR UNIT HEIGHT - 13.47" DLO HEIGHT (TALL BOT. RAIL, #23) = DOOR UNIT HEIGHT - 17.29" PANEL HEIGHT = DOOR UNIT HEIGHT - 2.25"

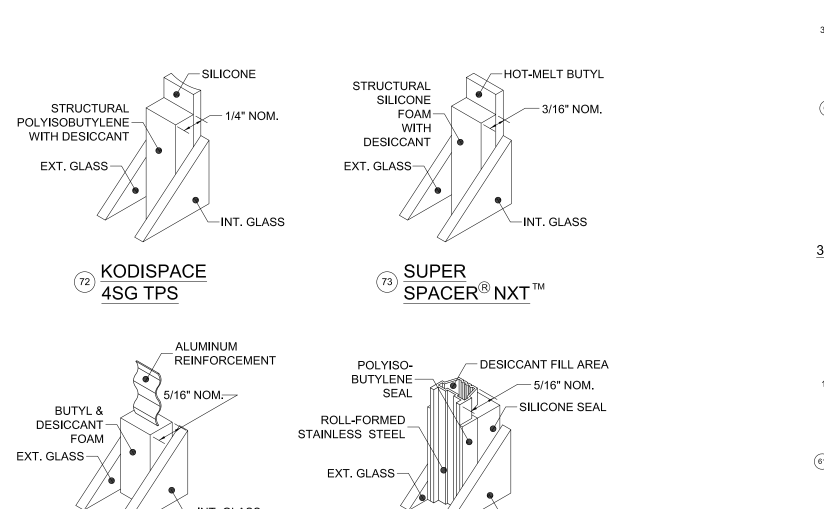
TABLE	E C3:	
(+	Water-Li ⊦) Design I	
Sill Riser	Total Sill Height	Max A
12	1-5/8"	Se
13	2-3/4"	+5
14	3-1/2"	+7
15	4-1/2"	+1

	PREPA 1070 TE N. VEN
	Custom Windows and Doors (941) 48
	1070 TECHNOLOGY DRIVE
	N. VENICE, FL 34275 (941) 480-1600
PRODUCT RENEWED	≝ ALUMINUM SLIDING GLASS
as complying with the Florida Building Code NOA-No. 23-0710.01	
Expiration Date 03/18/2029	Reference to the second
By Ishag I. Chande Miami-Dade Product Control	SGD-680 SGD-680 9 OF 18

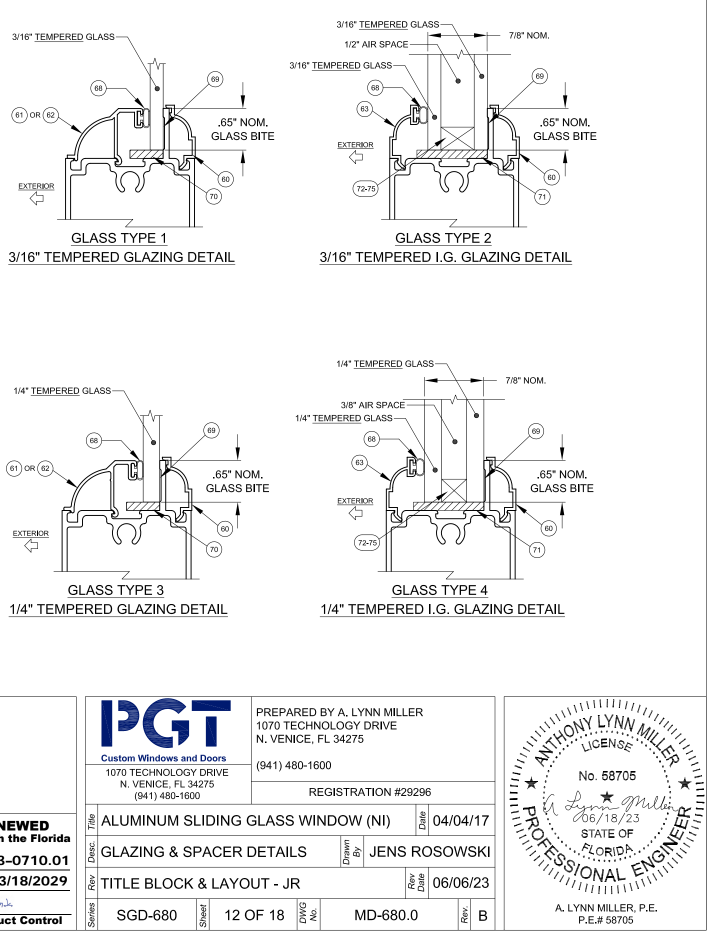


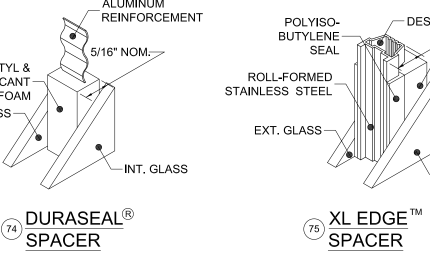






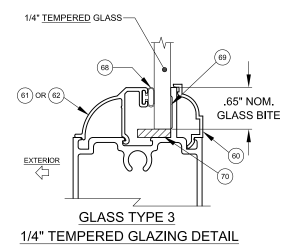
-INT. GLASS





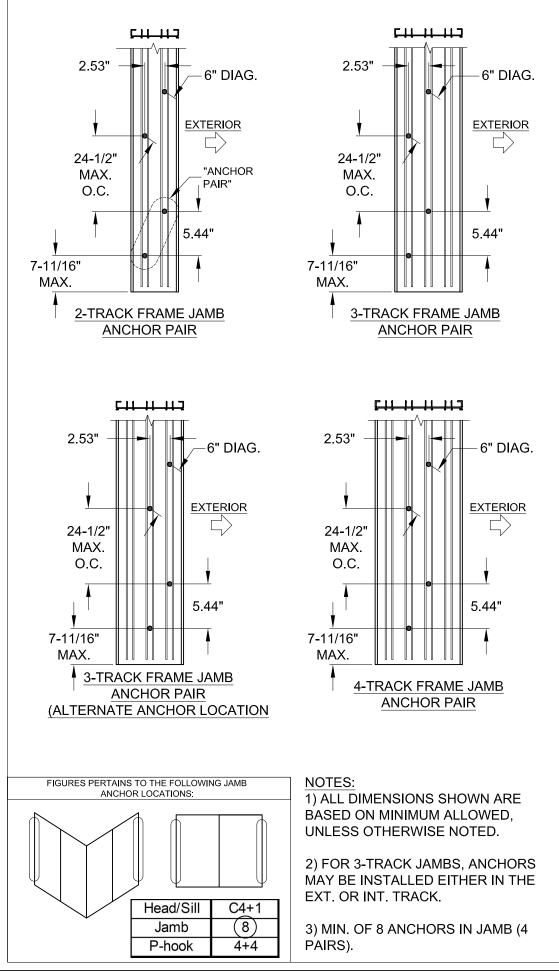
Part #	Description	Material
72	Kommerling Kodispace 4SG TPS Spacer System	0
73	Quanex Super Spacer nXT with Hot Melt Butyl	See this Sheet for
74	Quanex Duraseal Spacer	Materials
75	Cardinal XL Edge Spacer	

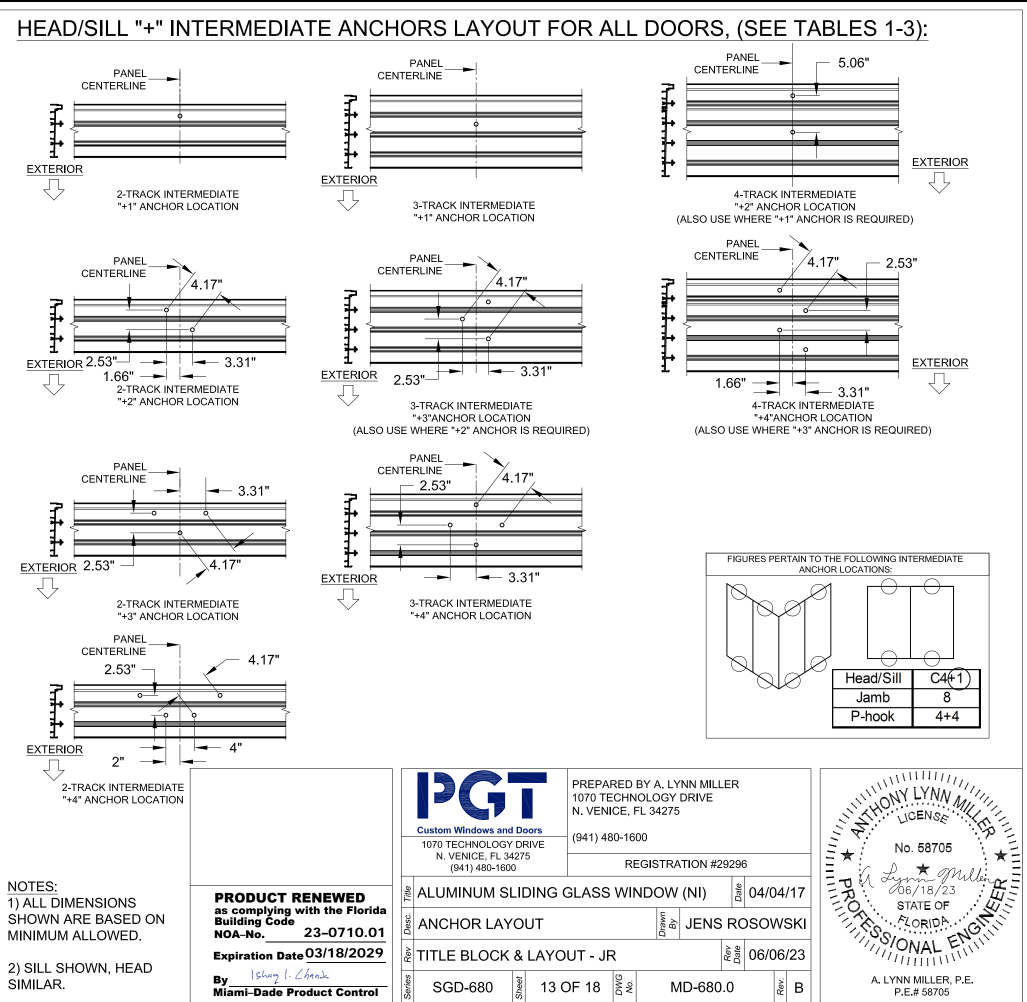
REFERENCE TEST REPORTS: FTL-8717, 8968 & 8970



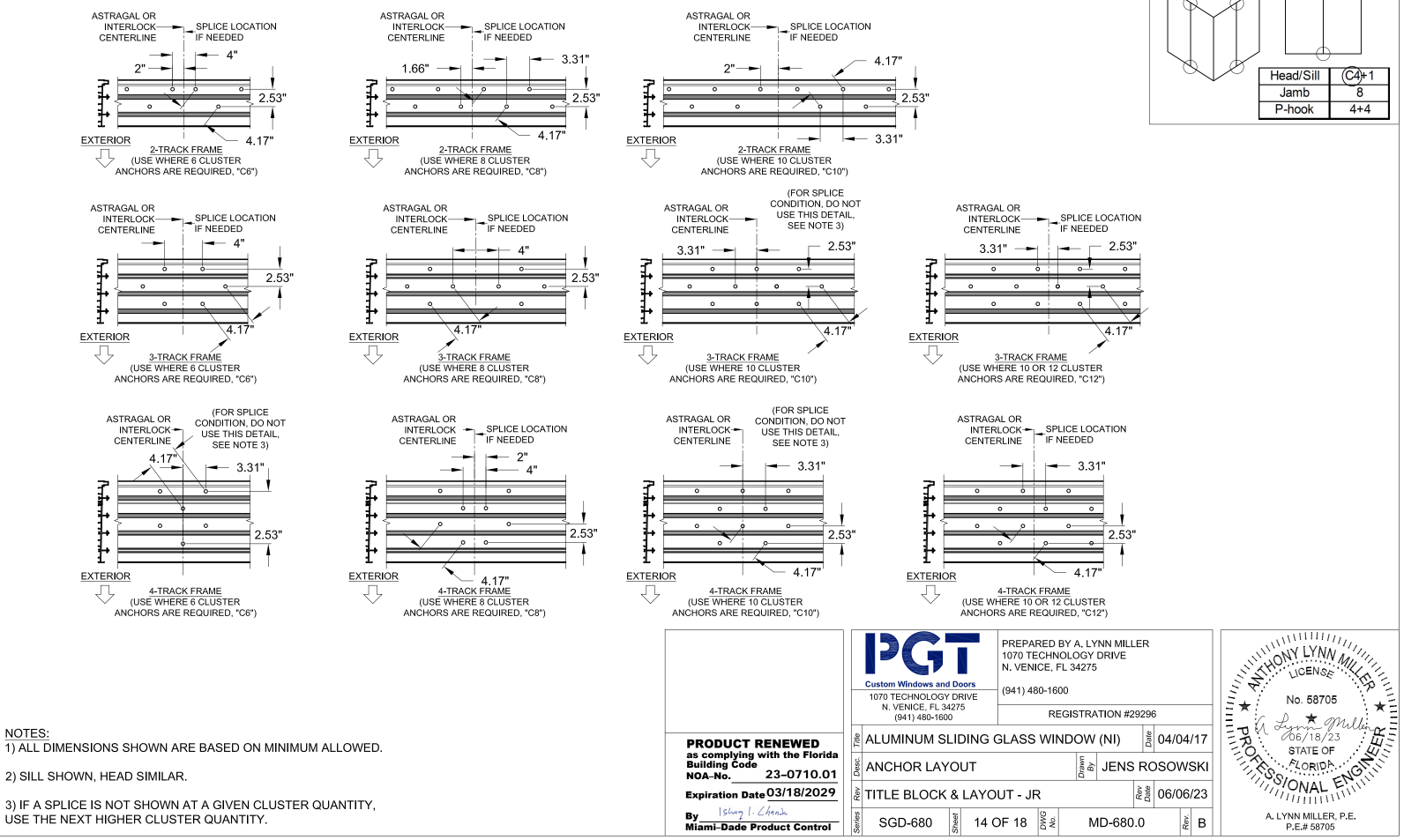
	PREPARE 1070 TEC N. VENICE
	1070 TECHNOLOGY DRIVE N. VENICE, FL 34275
	(941) 480-1600
PRODUCT RENEWED	aluminum sliding glass v
as complying with the Florida Building Code NOA–No. 23–0710.01	GLAZING & SPACER DETAILS
Expiration Date 03/18/2029	TITLE BLOCK & LAYOUT - JR
By Ishaq I. Chank Miami-Dade Product Control	SGD-680 12 OF 18

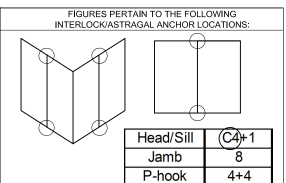
JAMB ANCHOR LAYOUT FOR ALL DOORS:

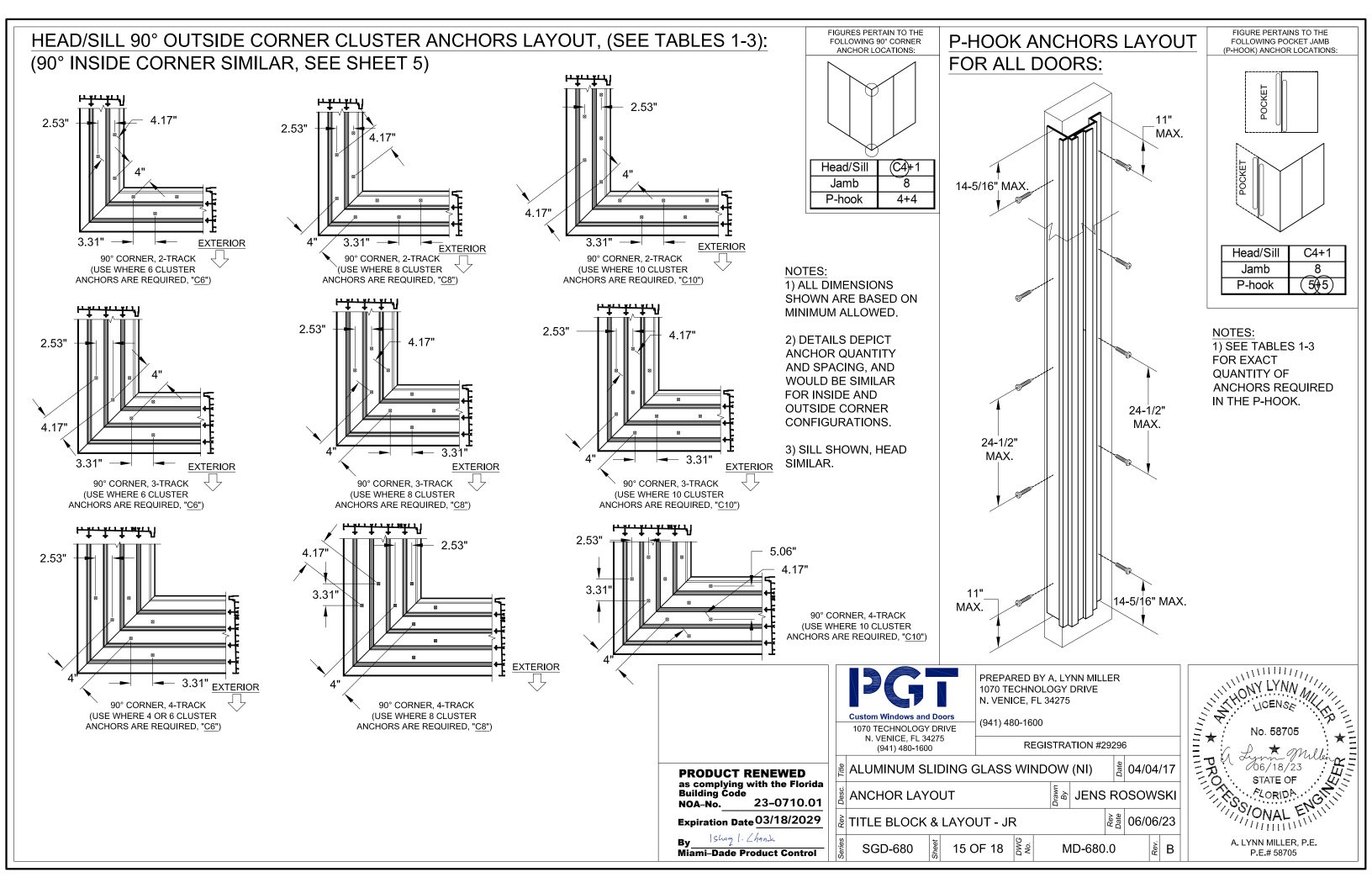




HEAD/SILL CLUSTER ANCHORS (@INTERLOCK & ASTRAGAL) LAYOUT FOR ALL DOORS, (SEE TABLES 1-3):

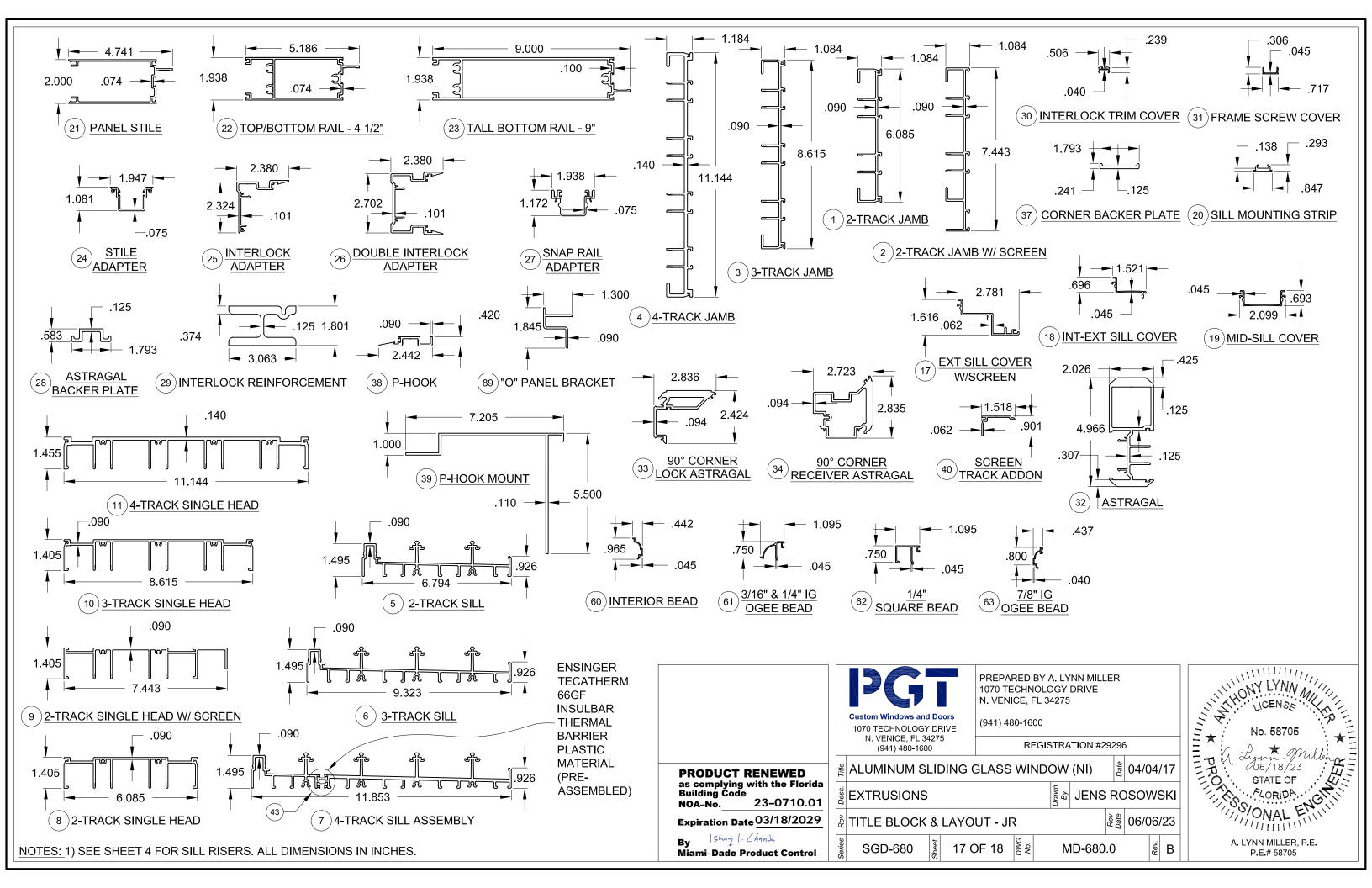






[_					
PANEL TYPES	SINGLE INTERLOCK OUT	SINGLE INTERLOCK IN		FIXED STILE	LOCKSTILE W/ HANDLE	ASTRAGAL BOX IN	ASTRAGAL BOX IN W/ HANDLE	ASTRAGAL BOX OUT	ASTRAGAL BOX OUT W/ HANDLE	INSIDE 90° ASTRAGAL RECEIVER W/ HANDLE	OUTSIDE 90° ASTRAGAL RECEIVER	OUTSIDE 90° ASTRAGAL RECEIVER W/ HANDLE	INSIDE 90° CORNER LOCKSTILE W/ HANDLE	OUTSIDE 90° CORNER LOCKSTILE W/ HANDLE	Material Min. Fy Min. Fu #12 Steel Screw 92 ksi 120 ksi
	E	F		PP	K		L (BOX IN)		L (вох оит)	TA		TC	TR	TQ	#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
SINGLE INTERLOCK	В			Ρ	A		(BOX IN)		(BOX OUT)	SA		SC	IC	SQ	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
			1	YR	GR										A36 Steel36 ksi58 ksiGr. 33 Steel Stud33 ksi45 ksi
FIXED STILE	RR	R	Y			S (BOX IN)		S (BOX OUT)		FD	FC				
LOCKSTILE W/ HANDLE	D	М	G			J (BOX IN)	(BOX IN)	J (BOX OUT)	(BOX OUT)						
				T (BOX IN)	U (BOX IN)		- -	\sim	INTERIOR		DICUT				SILICONE BY OTHERS
ASTRAGAL BOX IN W/ HANDLE	-	N (BOX IN)				LEF PAN STIL	EL [<u> </u>			RIGHT PANEL STILE				-84) #8 X 1" PH SMS, 3-TRACK SHOWN;
ASTRAGAL BOX OUT	-			Т (вох оит)	U (BOX OUT)					HER PANE	L TYPES AN	ID	_		USE 2 SCREWS FOR 2-TRACK FRAMES &
ASTRAGAL BOX OUT W/ HANDLE							APPLICABLE STILE/ASTRAGAL REQUIREMENTS.								
INS. 90° ASTRAGAL	AT	AS		DF											
OUTSIDE 90° ASTRAGAL RECEIVER	_			CF			3-TRACK FRAME SHOWN								
OUT. 90° ASTRAGAL	CT	CS					50 5/16" X 2" LAGBOLT								
INS. 90° CORNER LOCKSTILE W/ HANDLE	RT	CI					PANEL CORNER DETAIL								
OUT. 90° CORNER LOCKSTILE W/ HANDLE	QT	QS					SHOWN WITHOUT STILE COVER								
PANEL NOTES: 1. SEE DPIANCHOR TABLES 1-3, SHEETS 7-9 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 AND CONFIGURATIONS IS 48° PER TABLE 1 AND 60° PER TABLES 2. 3. MAXIMUM NOMINAL PANEL WIDTH FOR ALL PANEL SIZES & DESIGN PRESSURE. 2. 3. MAXIMUM NOMINAL PANEL WIDTH FOR ALL PANEL CONFIGURATIONS AND ARE NOT AVAILABLE. 3. MAXIMUM NOMINAL PANEL WIDTH FOR ALL PANEL (WIDTH FOR ALL PANEL CONFIGURATIONS AND C								HNOLOGY DRIVE E, FL 34275 -1600 REGISTRATION #29296 VINDOW (NI)							

	PREPARE 1070 TEC N. VENICI
	Custom Windows and Doors (941) 480-
	1070 TECHNOLOGY DRIVE
	N. VENICE, FL 34275 (941) 480-1600
PRODUCT RENEWED	≗ ALUMINUM SLIDING GLASS V
as complying with the Florida Building Code NOA–No. 23–0710.01	
Expiration Date 03/18/2029	R
By Ishag I. Chank Miami-Dade Product Control	SGD-680 Jeed 16 OF 18



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	А	В		-	-	
		_	_	_		

TABLE E, CONTINUED:

Bill of Material						
#	Part #	Description	Material			
110	4317	Screen Top Rail	6063 T6 AI			
111	4318	Screen Bottom Rail	6063 T6 AI			
112	4319	Screen Side Rail/Lockstile	6063 T6 AI			
113	8152	Screen Interlock Adapter	6063 T6 AI			
114	4344	Screen Astragal	6063 T6 AI			
115	7SRAZ	Roller	Nylon			
116	7SRAX	Roller	SS			
117		1/4" X 1" MS @ Top Rail	SS			
118		1/4" X 1-1/2" MS @ Bottom Rail	SS			
119		Screen Lockset	Steel			
120	653	Screen Lock Keeper	Steel			
121	1179	#10 X 3/4" Ph. PH. SMS @ Keeper	SS			
122	1793	.270" X.150" Weatherstrip				
123	1692	Screen Spline165"	Vinyl			
124		Screen Cloth	Fiberglass			

¥	Part #	Description	Material
1	8134	2-Track Jamb	6063 T6 AI
2	8135	2-Track Jamb with Screen Rail	6063 T6 AI
3	8133	3-Track Jamb	6063 T6 AI
1	8132	4-Track Jamb	6063 T6 AI
5	8118	2-Track Sill	6063 T6 AI
3	8116	3-Track Sill	6063 T6 AI
,	8120	4-Track Sill	6063 T6 AI
3	8127A	2-Track Head	6063 T6 AI
)	8128A	2-Track Head with Screen Rail	6063 T6 AI
0	8124A	3-Track Head	6063 T6 AI
1	8121A	4-Track Head	6063 T6 AI
2	8140	Sill Riser - 1-5/8"	6063 T6 AI
3	8139	Sill Riser - 2-3/4"	6063 T6 AI
4	8138	Sill Riser - 3-1/2"	6063 T6 AI
5	8137	Sill Riser - 4-1/2"	6063 T6 AI
7	8119	Ext. Sill Cover with Screen Rail	6063 T6 AI
8	8117	Int-Ext. Sill Cover	6063 T6 AI
9	8115	Mid-Sill Cover	6063 T6 AI
)	8183	Sill Mounting Strip/Anchor Plate	6063 T6 AI
1	8012	Panel Stile	6063 T6 AI
2	8014C	Top/Bottom Rail	6063 T6 AI
3	8013C	9" Tall Bottom Rail	6063 T6 AI
4	8104	Stile Adaptor	6063 T6 AI
5	8102	Interlock Adaptor (Single)	6063 T6 AI
6	8101	Interlock Adaptor (Double)	6063 T6 AI
7	8103B	Top Snap Rail Adaptor	6063 T6 AI
8	8105	Astragal Backup Plate	6063 T6 AI
9	8192	Interlock Reinforcement	6105 T5 AI
0	8200	Interlock Screw Cover with T-slot	6063 T6 AI
1	8136	Frame Screw Cover	6063 T6 AI
2	8107C	Astragal	6063 T6 AI
3	8110	90° Corner Lock Astragal	6063 T6 AI
4	8111	90° Corner Astragal Receiver	6063 T6 AI
7	8112	90° Corner Astragal Backup Plate	6063 T6 AI
3	8108	Pocket Door P-Hook	6063 T6 AI
9	8109	Pocket Door P-Hook Mount	6063 T6 AI
)	8141	Screen Frame Add-on (Sill)	6063 T6 AI
1	8142A	Screen Frame Add-on (Head)	6063 T6 AI
2	8143A	Screen Track Addon	6063 T6 AI
3		Ensinger Insulbar Thermal Strut Profile #2310	Tecatherm 66GF
4	6TP248	Vinyl Bulb Weatherstrip @ Interlock	Flex PVC
5	6TP247	Vinyl Bulb Weatherstrip @ P-hook	Flex PVC
6	1644	.187" X .270" Weatherstrip	
D	7516X2LBOLTX		SS
1	8197	Lagbolt Washer	SS
2	8153X	Tandem Roller Assembly	SS
3	8153N	Tandem Roller Assembly	Nylon
4	710X115PPX	#10" X 1-1/2" Ph. PH. SMS @ Roller	SS
5	947	Roller Adj. Hole Plug	PVC

Bill of Material							
#	Part #	Description	Material				
60	8022	Interior Bead	6063 T5 AI				
61	8144	3/16" & 1/4" Ogee Bead	6063 T6 AI				
62	8147	1/4" Square Bead	6063 T6 AI				
63	8024A	7/8" IG Ogee Bead	6063 T5 AI				
67	6TP247	Vinyl Glazing Bulb					
68	1643	Foam-filled Glazing Bulb	Neoprene				
69		Dow 791,983,899,995 or Instantglaze Glazing Silicone	Silicone				
70	8048	Setting Block, 1/2" X 4" X 1/8", 85 +/- 5 duro.	EPDM				
71	8047	Setting Block, 1" X 4" X 1/8" (IG), 85 +/- 5 duro.	EPDM				
80	710X34PPSDAX	#10 X 3/4" Ph. PH. SMS @ P-hook	SS				
82	710X58PPTX	#8 X 5/8" Ph. PH. SMS @ Interlock	SS				
83	710X115PPX	#10 X 1-1/2" Ph. PH. SMS @ Astragal	SS				
84	781PQA	#8 X 1" PH. Quad. SMS @ Main frame	SS				
85	72087K	Jamb Bumper					
86	76X38PPAX	#6 X .375" Ph. PH. SMS	SS				
87	4385	4 Hole Bumper Stop					
88	78X38PPTX	#8 X 3/8" Ph. PH. SMS	Steel				
89	8193A	"O" Panel Bracket - 12" long	6063 T6 AI				
90		#10 X 3/4" Ph. PH. SMS @ Fixed "O" Bracket to Stile	SS				
91	78X34PPSDAX	#8 X 3/4" Ph. FH. SMS @ Fixed "O" Bracket to Frame	SS				
92	Varies	Handle Kit	Cast Zinc				
93	8185X	Gemini Mortice Lock w/Long Trim Plate	SS				
94	8184X	Gemini Mortice Lock w/Pocket Trim Plate	SS				
95	71032X1FPFX	#10-32 X 1" Ph. FH. MS	Steel				
96	7103239	#10-32 U-Nut	Steel				
97	8186X	1" Mortice Keeper, Straight Configurations	SS				
98	8187X	3/4" Mortice Keeper, 90° Corner	SS				
99	710X115PFX	#10 X 1-1/2" Ph. FH. SMS @ Keeper	SS				
101	1695	1-1/2" X 1" X 3/4" Finseal Dust Plug					
102	8175	Corner Astragal Seal					
103	1270	Open-cell Foam Pad (1/2" X 1-1/8")					
104	44432 W,B	Come-a-long					
105	1696	1-5/8" X 3/4" X 7/8" Finseal Dust Plug					

1) ITEMS # 16, 35, 36, 47-49, 56-59, 64-66, 76-79, 81, 100 & 106-109 ARE NOT USED AND ARE NOT PART OF THIS APPROVAL. 2) SEE SHEET 12 FOR ITEMS # 72-75.

	Custom Windows and Doors PREPAR 1070 TECHNOLOGY DRIVE (941) 480
	N. VENICE, FL 34275 (941) 480-1600
PRODUCT RENEWED	훝 ALUMINUM SLIDING GLASS V
as complying with the Florida Building Code NOA–No. 23–0710.01	PARTS LIST/BOM
Expiration Date 03/18/2029	TITLE BLOCK & LAYOUT - JR
By Ishaq I. Chanda Miami-Dade Product Control	्राह्य SGD-680 हिंदी 18 OF 18

