

DEPARTMENT OF REGULATORY AND ECONOMIC RESOURCES (RER) 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-770A" Aluminum Horizontal Sliding Window w/ 90° & 135° corners – L.M.I.

APPROVAL DOCUMENT: Drawing No. **PGT0129**, titled "Series 770 Alum. SGD-Window - LMI", sheets 1 through 22 of 22, dated 02/28/22, with revision **F** dated 07/21/22, prepared by manufacturer, signed and sealed by Anthony Lynn Miller, P.E., bearing the Miami-Dade County Product Control Revision stamp with the Notice of Acceptance number and expiration date by the Miami-Dade County Product Control Section.

MISSILE IMPACT RATING: Large and Small Missile Impact Resistant

LABELING: Each unit shall bear a permanent label with the manufacturer's name or logo, city, state 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 No. 22-0407.11** and consists of this page 1 and evidence pages E-1, E-2, E-3, E-4 and E-5, as well as approval document mentioned above.

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



NOA No. 22-0727.07 Expiration Date: February 12, 2025 Approval Date: August 11, 2022 Page 1

MIAMI-DADE COUNTY, FLORIDA

PRODUCT CONTROL SECTION 11805 SW 26 Street, Room 208

Miami, Florida 33175-2474

www.miamidade.gov/building

1. EVIDENCE SUBMITTED UNDER PREVIOUS NOA's

A. DRAWINGS

- 1. Manufacturer's die drawings and sections. *(Submitted under NOA No. 14-0320.03)*
- Drawing No. PGT0129, titled "Alum. Sliding Glass Window (LM)", sheets 1 thru 22 of 22, dated 02/28/22, with revision E dated 03/25/22, prepared by manufacturer, signed and sealed by Anthony Lynn Miller, P.E. (Submitted under NOA No. 22-0407.11)

B. TESTS

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

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

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

along with marked-up drawings and installation diagram of series "770" aluminum sliding glass door and a series "5570" vinyl sliding glass door, prepared by QAI Laboratories, Test Report No. **QAI-22-1040**, dated 04/03/22, signed and sealed by Idalmis Ortega, P.E

(Submitted under NOA No. 22-0407.11)

- 2. Test reports on: 1) Uniform Static Air Pressure Test, Loading per FBC TAS 202-94
 - 2) Large Missile Impact Test per FBC, TAS 201-94

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

along with marked-up drawings and installation diagram of series "770" aluminum sliding glass door, prepared by QAI Laboratories, Test Report No. **QAI-21-1218**, dated 01/27/22, signed and sealed by Idalmis Ortega, P.E

(Submitted under NOA No. 22-0407.11)

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

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

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

along with marked-up drawings and installation diagram of series "5570" vinyl sliding glass door, prepared by QAI Laboratories, Test Report No. **QAI-21-1241**, dated 01/21/22, signed and sealed by Idalmis Ortega, P.E *(Submitted under NOA No. 22-0407.11)*

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Manuel Perez, P.E. Product Control Examiner NOA No. 22-0727.07 Expiration Date: February 12, 2025 Approval Date: August 11, 2022

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

B. TESTS (CONTINUED)

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

along with marked-up drawings and installation diagram of all PGT Industries, Inc. representative units listed below and tested to qualify **Dowsil 791** and **Dowsil 983** silicones, prepared by Fenestration Testing Laboratory, Inc., Test Reports No.: **FTL-7897**, PGT PW5520 PVC Fixed Window (unit 6 in proposal), dated 09/03/14 **FTL-20-2107.1**, PGT SGD780 Aluminum Sliding Glass Door (unit 7 in proposal) **FTL-20-2107.2**, PGT CA740 Alum. Outswing Casement Window (unit 8 in proposal) **FTL-20-2107.3**, PGT PW7620A Aluminum Fixed Window (unit 9 in proposal) and **FTL-20-2107.4**, PGT PW7620A Aluminum Fixed Window (unit 10 in proposal) dated 07/13/20, all signed 07/13/20, all signed and sealed by Idalmis Ortega, P.E. (*Submitted under NOA No. 20-0406.07*)

5.

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

- 2) Large Missile Impact Test per FBC, TAS 201-94
- 3) Cyclic Wind Pressure Loading per FBC, TAS 203-94

along with marked-up drawings and installation diagram of a PVC sliding glass door, a PVC fixed window and an aluminum sliding glass door, using: Kodispace 4SG TPS spacer system, Duraseal[®] spacer system, Super Spacer[®] NXTTM spacer system and XL EdgeTM spacer system at insulated glass, prepared by Fenestration Testing Laboratory, Inc., Test Reports No. FTL-8717, FTL-8970 and FTL-8968, dated 02/15/16, 06/07/16 and 06/20/16 respectively, all signed and sealed by Idalmis Ortega, P.E. (Submitted under NOA No. 14-0320.03)

6. Test reports on: 1) Air Infiltration Test, per FBC, TAS 202-94

- 2) Uniform Static Air Pressure Test, Loading per FBC TAS 202-94
- 3) Water Resistance Test, per FBC, TAS 202-94
- 4) Large Missile Impact Test per FBC, TAS 201-94
- 5) Cyclic Wind Pressure Loading per FBC, TAS 203-94
- 6) Forced Entry Test, per FBC 2411 3.2.1 and TAS 202-94

along with marked-up drawings and installation diagram of aluminum sliding glass door, prepared by Fenestration Testing Laboratory, Inc., Test Report No. **FTL-7554**, dated 11/01/13, signed and sealed by Marlin D. Brinson, P.E.

(Submitted under NOA No. 14-0320.03)

anne Manuel Perez, P.E.

Product Control Examiner NOA No. 22-0727.07 Expiration Date: February 12, 2025 Approval Date: August 11, 2022

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

B. TESTS (CONTINUED)

- 7. 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 (b) TAS 202-94
 - 5) Small Missile Impact Test per FBC, TAS 201-94
 - 6) Cyclic Wind Pressure Loading per FBC, TAS 203-94

along with marked-up drawings and installation diagram of aluminum sliding glass door, prepared by Fenestration Testing Laboratory, Inc., Test Reports No. FTL-5980, FTL-5993, FTL-6036, FTL-6001, FTL-6014, FTL-6015, FTL-6017, FTL-6023, FTL-6024, FTL-6025, FTL-6028, FTL-6031, FTL-6033 and FTL-6036, all dated 08/10/09 and signed and sealed by Julio Gonzalez, P.E. (Submitted under NOA No. 09-0826.10)

- Additional, Reference Fixed window test report FTL-7897 (Cardinal spacer) per TAS 201, 202 & 203-94, issued by Fenestration Testing Laboratory, Inc. (Submitted under NOA No. 15-0430.08)
- C. CALCULATIONS
 - Anchor verification calculations and structural analysis, complying with FBC 7th Edition (2020), dated 04/02/20, prepared by manufacturer, signed and sealed by Anthony Lynn Miller, P.E.
 - (Submitted under NOA No. 20-0406.07)
 - 2. Glazing complies with **ASTM E 1300-09**.

D. QUALITY ASSURANCE

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

E. MATERIAL CERTIFICATIONS

- 1. Notice of Acceptance No. 20-0915.22 issued to Kuraray America, Inc. for their "Trosifol® Ultraclear, Clear and Color PVB Glass Interlayers" dated 11/19/20, expiring on 07/08/24.
- 2. Notice of Acceptance No. 20-0915.21 issued to Kuraray America, Inc. for their "Trosifol® Extra Stiff (ES) PVB Glass Interlayer" dated 11/19/20, expiring on 02/08/23.
- 3. Notice of Acceptance No. 20-0915.19 issued to Kuraray America, Inc. for their "SentryGlas® (Clear and White) Glass Interlayers" dated 11/19/20, expiring on 07/04/23.

Nanne Manuel Perez, P.E.

Product Control Examiner NOA No. 22-0727.07 Expiration Date: February 12, 2025 Approval Date: August 11, 2022

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

F. STATEMENTS

- Statement letter of conformance, complying with FBC 7th Edition (2020), dated April 04, 2022, issued by manufacturer, signed and sealed by A. Lynn Miller, P.E. (Submitted under NOA No. 20-0407.11)
- Statement letter of no financial interest, dated April 04, 2022, issued by manufacturer, signed and sealed by A. Lynn Miller, P.E. (Submitted under NOA No. 20-0407.11)
- **3.** Letter of lab. compliance, part of the above test reports. *(Submitted under NOA No. 20-0406.07)*
- 4. Proposal No. 19-1155 issued by the Product Control Section, dated 01/10/20, signed by Ishaq Chanda, P.E.

(Submitted under NOA No. 20-0406.07)

5. Proposal No. 16-0125 issued by the Product Control Section, dated 03/09/16, signed by Ishaq Chanda, P.E.
 (Submitted under NOA No. 16-0629.09)

G. OTHERS

1. Notice of Acceptance No. **20-0406.07**, issued to PGT Industries, Inc., for their Series "SGD-770" Aluminum Horizontal Sliding Window w/90° and 135° corners – L.M.I., approved on 08/27/20 and expiring on 02/12/25.

2. NEW EVIDENCE SUBMITTED

A. DRAWINGS

1. Drawing No. **PGT0129**, titled "Alum. Sliding Glass Window (LM)", sheets 1 thru 22 of 22, dated 02/28/22, with revision **F** dated 07/21/22, prepared by manufacturer, signed and sealed by Anthony Lynn Miller, P.E.

B. TESTS

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

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

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

along with marked-up drawings and installation diagram of series "770" aluminum sliding glass door, prepared by QAI Laboratories, Test Report No. **NOK-0003**, dated 07/21/22, signed and sealed by Idalmis Ortega, P.E

Manuel Perez, P.E.

Product Control Examiner NOA No. 22-0727.07 Expiration Date: February 12, 2025 Approval Date: August 11, 2022

2. NEW EVIDENCE SUBMITTED (CONTINUED)

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. 20-0915.22 issued to Kuraray America, Inc. for their "Trosifol® Ultraclear, Clear and Color PVB Glass Interlayers" dated 11/19/20, expiring on 07/08/24.
- 2. Notice of Acceptance No. 20-0915.21 issued to Kuraray America, Inc. for their "Trosifol® Extra Stiff (ES) PVB Glass Interlayer" dated 11/19/20, expiring on 02/08/23.
- 3. Notice of Acceptance No. 20-0915.19 issued to Kuraray America, Inc. for their "SentryGlas® (Clear and White) Glass Interlayers" dated 11/19/20, expiring on 07/04/23.

F. STATEMENTS

- 1. Statement letter of conformance, complying with **FBC** 7th **Edition (2020)** dated July 26, 2022, issued by manufacturer, signed and sealed by Anthony Lynn Miller, P.E.
- 2. Statement letter of no financial interest dated July 26, 2022, issued by manufacturer, signed and sealed by Anthony Lynn Miller, P.E.

G. OTHERS

1. Notice of Acceptance No. 22-0407.11, issued to PGT Industries, Inc., for their Series "SGD-770" Aluminum Horizontal Sliding Window w/90° and 135° corners – L.M.I., approved on 04/21/22 and expiring on 02/12/25.

Manuel Perez, P.E. Product Control Examiner NOA No. 22-0727.07 Expiration Date: February 12, 2025 Approval Date: August 11, 2022

SERIES 770A, IMPACT RESISTANT SLIDING GLASS WINDOW **INCLUDING POCKETS & 90° / 135° CORNERS**

GENERAL NOTES:

1) GLAZING TYPE OPTIONS: SEE TABLE B & GLAZING DETAILS ON SHEETS 4 & 5.

2) DESIGN PRESSURES:

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

B. POSITIVE DESIGN LOADS BASED ON WATER TEST PRESSURE AND GLASS TABLES ASTM E1300.

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

3) ANCHORAGE: THE 33-1/3% STRESS INCREASE HAS NOT 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 CURRENT FLORIDA BUILDING CODE. FOR ANCHORAGE DETAILS SEE SHEETS 6-14.

4) SHUTTERS ARE NOT REQUIRED PER FBC REQUIREMENTS, AS APPLICABLE.

5) INSTALLATION SCREWS, FRAME SPLICES, 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) REFERENCES: ELCO ULTRACON, DEWALT ULTRACON+, DEWALT/ELCO CRETEFLEX AND AGGREGATOR NOA'S, ANSI/AF&PA NDS FOR WOOD CONSTRUCTION AND ADM, ALUMINUM DESIGN MANUAL.

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

8) WINDOW SIZES MUST BE VERIFIED FOR COMPLIANCE WITH EGRESS REQUIREMENTS PER CURRENT FLORIDA BUILDING CODE, AS APPLICABLE.

9) TEST REPORTS: FTL-5980, FTL-5993, FTL-6001, FTL-6014, FTL-6015, FTL-6017, FTL-6022, FTL-6023, FTL-6024, FTL-6025, FTL-6028, FTL-6031, FTL-6033, FTL-6036, FTL-7554, QAI 21-1218, QAI 21-1241 & QAI 22-1040

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, 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. 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 CURRENT FLORIDA BUILDING CODE 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.

DESIGN PRESSURE RATING SEE TABLES 1-3 ON SHEETS 6-8

TABLE	A:					
Anchor Group	Anchor Type	Frame Member	Substrate	Min. Edge Distance	Min. O.C. Distance	Min. 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 (Cr. 5)		Southern Pine (SG = 0.55)	9/16"	7/8"	1-3/8"
в	#12 Steel SMS (Gr. 5) (min. of 3 threads	All	6063-T5 Aluminum	3/8"	9/16"	0.071" (20 Ga)
D	beyond metal substrate)	All	A36 Steel	3/8"	9/16"	0.050"
	beyond metal substrate)		Gr. 33 Steel Stud	3/8"	9/16"	0.045" (18 Ga)
	1/4" Elco UltraCon®	All	Concrete (min. 2.85 ksi)	1"	4"	1-3/8"
		Jamb / P-hook	Hollow Block (ASTM C90)	1"	6"	1-1/4"
С		Head / Sill	Concrete (min. 3 ksi)	1-5/16"	4"	1-3/8"
C	1/4" DeWalt	Jamb / P-hook	Concrete (min. 3 ksi)	1"	4"	1-3/8"
	UltraCon® +	Jamb / P-hook	Hollow Block (ASTM C90)	1"	3"	1-1/4"
		All	Southern Pine (SG = 0.55)	1"	1"	1-3/8"
		All	Concrete (min. 2.85 ksi)	2-1/2"	4"	1-3/8"
	1/4" Elco UltraCon®	Jamb / P-hook	Filled Block (ASTM C90)	2-1/2"	4"	1-3/4"
		Jamb / P-hook	Hollow Block (ASTM C90)	2-1/2"	6"	1-1/4"
D	1/41 440 00	Head / Sill	Concrete (min. 3.35 ksi)	1"	4"	1-3/4"
	1/4" 410 SS DeWalt/Elco	Jamb / P-hook	Concrete (min. 3.35 ksi)	1"	6"	1-3/4"
	CreteFlex®	Jamb / P-hook	Hollow Block (ASTM C90)	2-1/2"	6"	1-1/4"
	CieleFlex®	All	Southern Pine (SG = 0.55)	1"	1"	1-3/8"

 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 5, SHEET 20. 4) HOLLOW BLOCK VALUES MAY ALSO BE USED IN FILLED BLOCK APPLICATIONS.

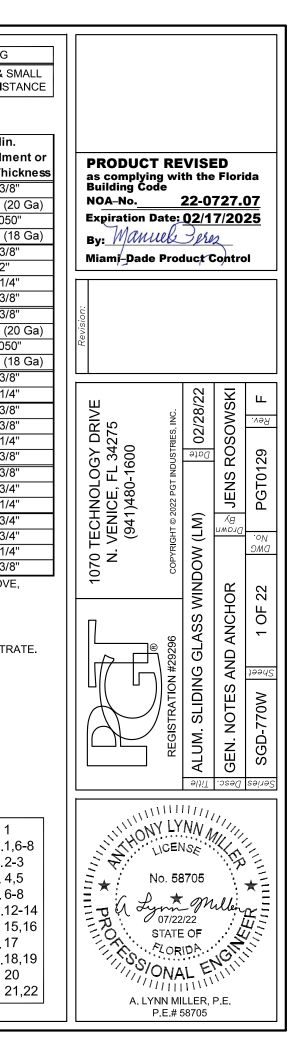
5) ANCHORS MUST BE OF SUFFICIENT LENGTH SO THAT A MINIMUM OF 3 THREADS EXTEND BEYOND METAL SUBSTRATE.

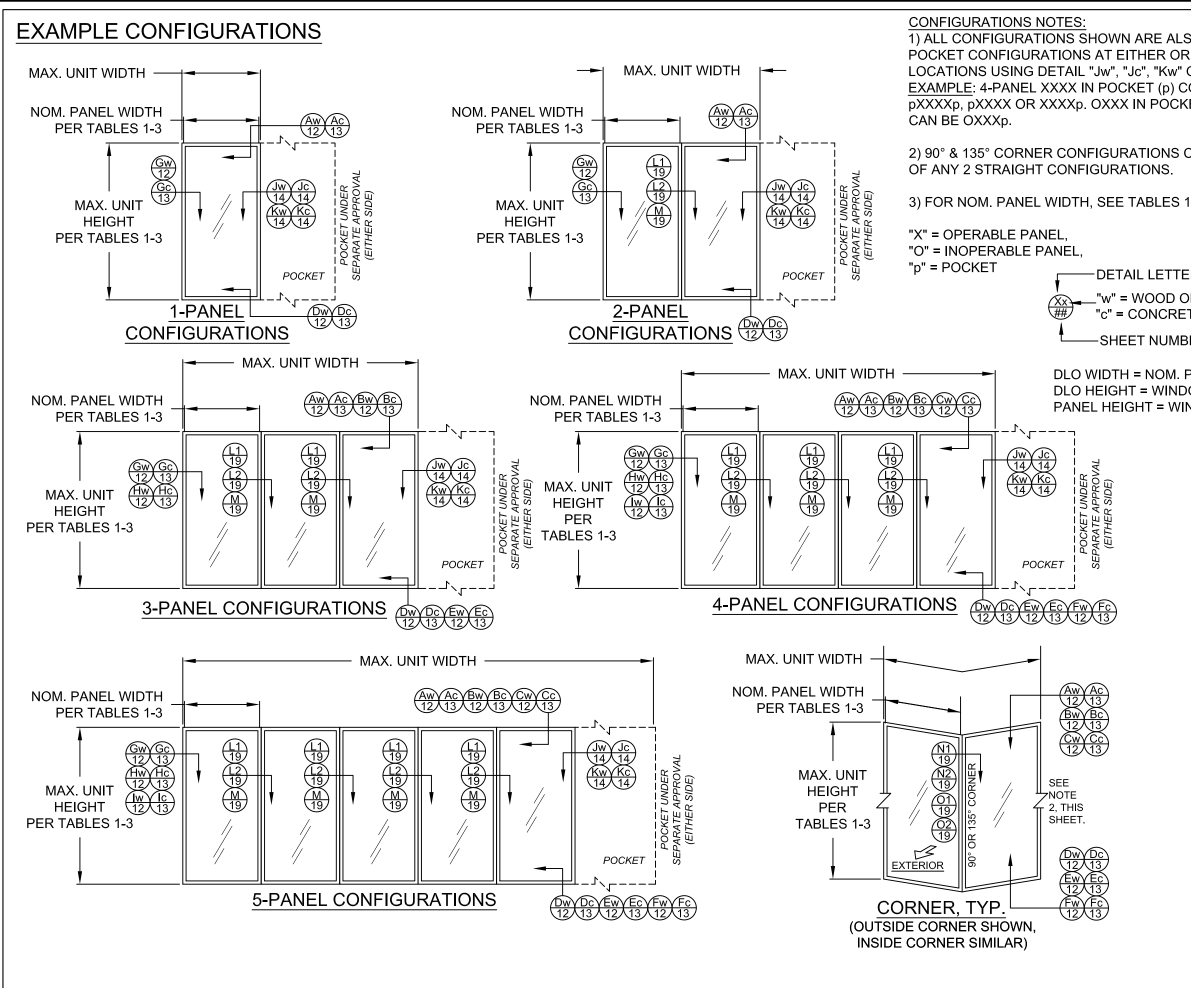
CODES / STANDARDS USED:
• 2020 FLORIDA BUILDING CODE (FBC), 7TH EDITIO

- ASTM E1300-09
- ANSI/AF&PA NDS-2018 FOR WOOD CONSTRUCTION
- ALUMINUM DESIGN MANUAL, ADM-2015
- AISI S100-16
- AISC 360-16

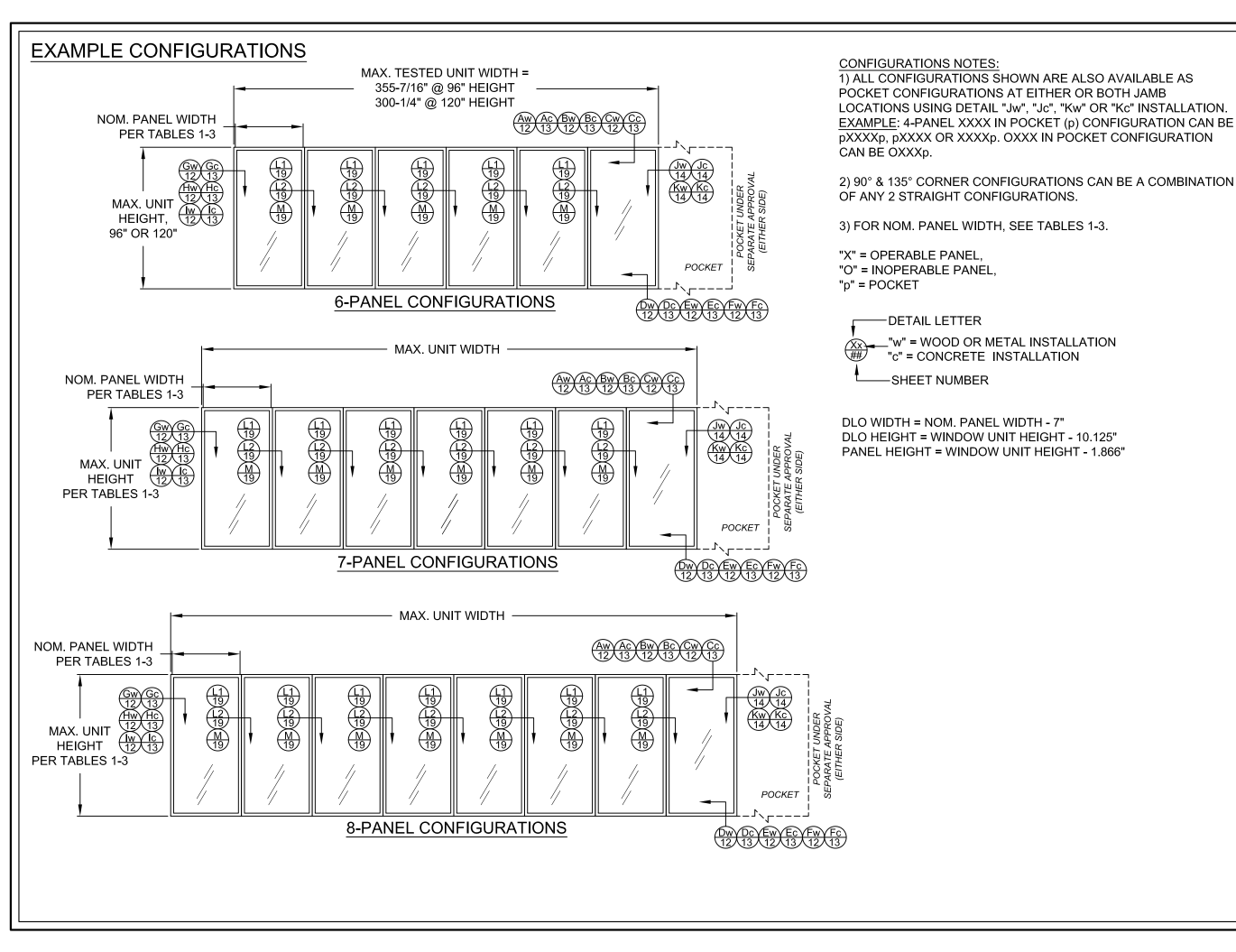
IMPACT RATING
RATED FOR LARGE & SMALL MISSILE IMPACT RESISTANCE

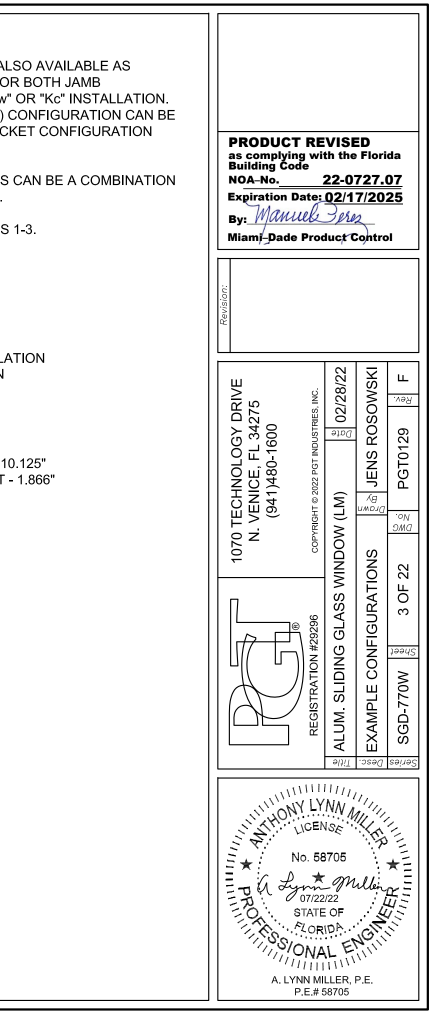
GENERAL NOTES	• •
ANCHORAGE	1,6-8
EXAMPLE CONFIGS	2-3
GLAZING DETAILS	. 4,5
DESIGN PRESSURES	.6-8
INSTALL DETAILS	. 12-14
ELEVATIONS	. 15,16
PANEL / SILL TYPES	.17
CROSS SECTIONS	.18,19
PARTS LIST	. 20
EXTRUSIONS	21,22



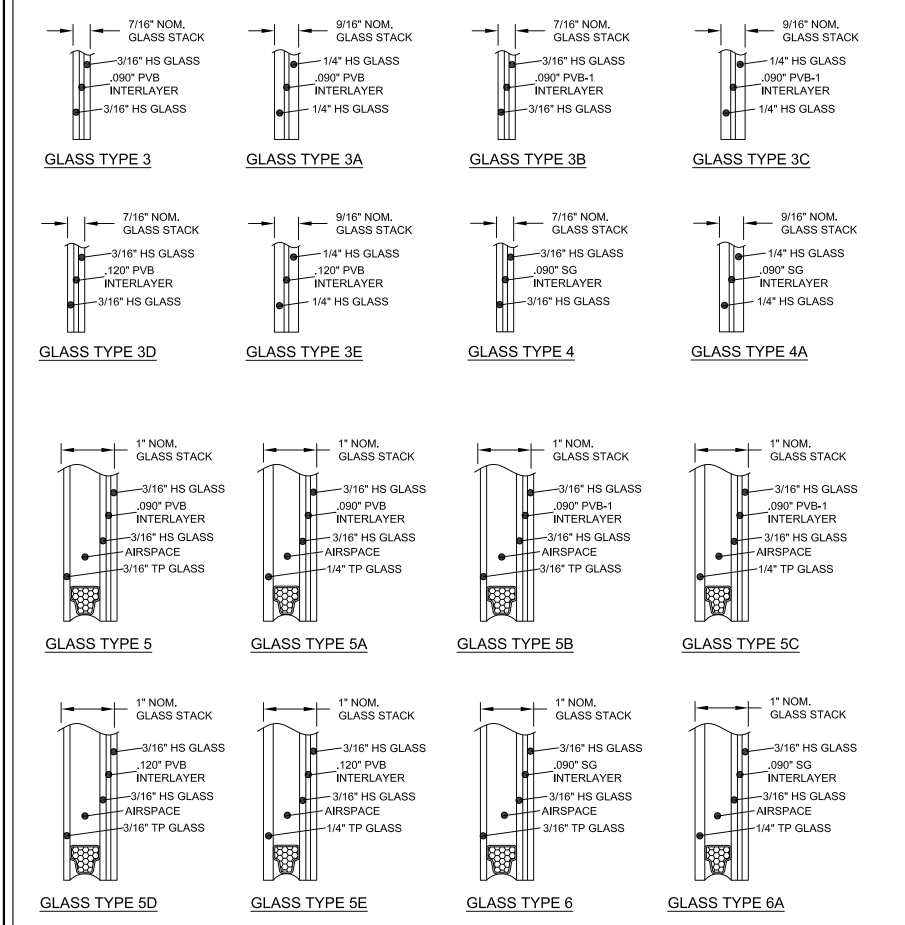


SO AVAILABLE AS BOTH JAMB OR "Kc" INSTALLATION. ONFIGURATION CAN BE ET CONFIGURATION CAN BE A COMBINATION	PRODUCT REVISED as complying with the Florida
-3.	Building Čode NOA-No. <u>22-0727.07</u> Expiration Date: <u>02/17/2025</u> By: <u>Mamule Bres</u> Miami-Dade Product Control
R R METAL INSTALLATION TE INSTALLATION ER	Revision:
PANEL WIDTH - 7" OW UNIT HEIGHT - 10.125" NDOW UNIT HEIGHT - 1.866"	Integration 1070 TECHNOLOGY DRIVE N. VENICE, FL 34275 941)480-1600 Registration #29296 сорчаент © 2022 рет INDUSTRIES, INC. Integration сорчаент © 2022 рет INDUSTRIES, INC. Integration Сорчаент © 2022 рет INDUSTRIES, INC. Integration Integration Integratin Integration
	No. 58705 No. 58705 TO STATE OF A LYNN MILLER, P.E. P.E.# 58705



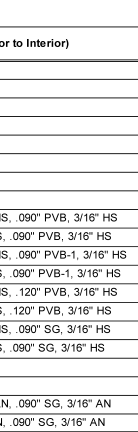


GLAZING DETAILS

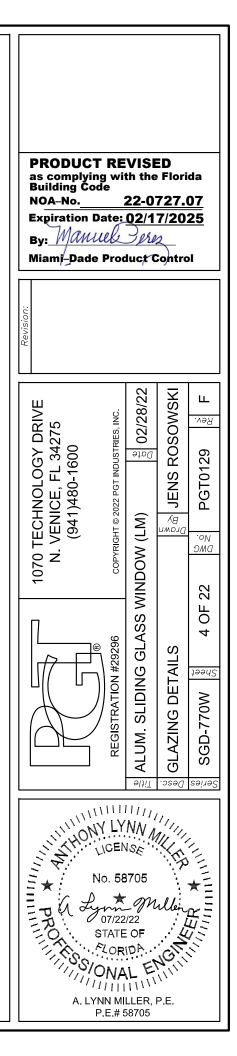


Glass Type 3 3A 3B 3C 3D 3C 3D 3C 3D 3C 3D 3C 3D 3D	Description (Listed from Exterio 7/16" LAMI: 3/16" HS, .090" PVB, 3/16" HS 9/16" LAMI: 1/4" HS, .090" PVB, 1/4" HS 7/16" LAMI: 3/16" HS, .090" PVB-1, 3/16" HS 9/16" LAMI: 1/4" HS, .090" PVB-1, 1/4" HS 7/16" LAMI: 3/16" HS, .120" PVB, 3/16" HS 9/16" LAMI: 1/4" HS, .120" PVB, 3/16" HS 9/16" LAMI: 1/4" HS, .120" PVB, 1/4" HS 7/16" LAMI: 3/16" HS, .090" SG, 3/16" HS 9/16" LAMI: 1/4" HS, .090" SG, 1/4" HS 1" LAMI IG: 3/16" TP CAP, AIRSPACE, 3/16" HS, 1" LAMI IG: 3/16" TP CAP, AIRSPACE, 3/16" HS
3 3A 3B 3C 3D 3E 4 4A 5 5A 5B 5C 5D 5E	9/16" LAMI: 1/4" HS, .090" PVB, 1/4" HS 7/16" LAMI: 3/16" HS, .090" PVB-1, 3/16" HS 9/16" LAMI: 1/4" HS, .090" PVB-1, 1/4" HS 7/16" LAMI: 3/16" HS, .120" PVB, 3/16" HS 9/16" LAMI: 1/4" HS, .120" PVB, 1/4" HS 7/16" LAMI: 3/16" HS, .090" SG, 3/16" HS 9/16" LAMI: 1/4" HS, .090" SG, 1/4" HS 1" LAMI IG: 3/16" TP CAP, AIRSPACE, 3/16" HS 1" LAMI IG: 1/4" TP CAP, AIRSPACE, 3/16" HS
3A 3B 3C 3D 3E 4 4A 5 5A 5B 5C 5D 5E	9/16" LAMI: 1/4" HS, .090" PVB, 1/4" HS 7/16" LAMI: 3/16" HS, .090" PVB-1, 3/16" HS 9/16" LAMI: 1/4" HS, .090" PVB-1, 1/4" HS 7/16" LAMI: 3/16" HS, .120" PVB, 3/16" HS 9/16" LAMI: 1/4" HS, .120" PVB, 1/4" HS 7/16" LAMI: 3/16" HS, .090" SG, 3/16" HS 9/16" LAMI: 1/4" HS, .090" SG, 1/4" HS 1" LAMI IG: 3/16" TP CAP, AIRSPACE, 3/16" HS 1" LAMI IG: 1/4" TP CAP, AIRSPACE, 3/16" HS
3B 3C 3D 3E 4 4 4A 5 5A 5B 5C 5D 5E	7/16" LAMI: 3/16" HS, .090" PVB-1, 3/16" HS 9/16" LAMI: 1/4" HS, .090" PVB-1, 1/4" HS 7/16" LAMI: 3/16" HS, .120" PVB, 3/16" HS 9/16" LAMI: 1/4" HS, .120" PVB, 1/4" HS 7/16" LAMI: 3/16" HS, .090" SG, 3/16" HS 9/16" LAMI: 1/4" HS, .090" SG, 1/4" HS 1" LAMI IG: 3/16" TP CAP, AIRSPACE, 3/16" HS 1" LAMI IG: 1/4" TP CAP, AIRSPACE, 3/16" HS, 1" LAMI IG: 3/16" TP CAP, AIRSPACE, 3/16" HS
3C 3D 3E 4 4A 5 5A 5A 5B 5C 5D 5E	9/16" LAMI: 1/4" HS, .090" PVB-1, 1/4" HS 7/16" LAMI: 3/16" HS, .120" PVB, 3/16" HS 9/16" LAMI: 1/4" HS, .120" PVB, 1/4" HS 7/16" LAMI: 3/16" HS, .090" SG, 3/16" HS 9/16" LAMI: 1/4" HS, .090" SG, 1/4" HS 1" LAMI IG: 3/16" TP CAP, AIRSPACE, 3/16" HS 1" LAMI IG: 1/4" TP CAP, AIRSPACE, 3/16" HS, 1" LAMI IG: 3/16" TP CAP, AIRSPACE, 3/16" HS,
3D 3E 4 4A 5 5A 5B 5C 5D 5E	7/16" LAMI: 3/16" HS, .120" PVB, 3/16" HS 9/16" LAMI: 1/4" HS, .120" PVB, 1/4" HS 7/16" LAMI: 3/16" HS, .090" SG, 3/16" HS 9/16" LAMI: 1/4" HS, .090" SG, 1/4" HS 1" LAMI IG: 3/16" TP CAP, AIRSPACE, 3/16" HS, 1" LAMI IG: 1/4" TP CAP, AIRSPACE, 3/16" HS, 1" LAMI IG: 3/16" TP CAP, AIRSPACE, 3/16" HS
3E 4 4A 5 5A 5B 5C 5D 5E	9/16" LAMI: 1/4" HS, .120" PVB, 1/4" HS 7/16" LAMI: 3/16" HS, .090" SG, 3/16" HS 9/16" LAMI: 1/4" HS, .090" SG, 1/4" HS 1" LAMI IG: 3/16" TP CAP, AIRSPACE, 3/16" HS 1" LAMI IG: 1/4" TP CAP, AIRSPACE, 3/16" HS, 1" LAMI IG: 3/16" TP CAP, AIRSPACE, 3/16" HS
4 4A 5 5A 5B 5C 5D 5E	7/16" LAMI: 3/16" HS, .090" SG, 3/16" HS 9/16" LAMI: 1/4" HS, .090" SG, 1/4" HS 1" LAMI IG: 3/16" TP CAP, AIRSPACE, 3/16" HS 1" LAMI IG: 1/4" TP CAP, AIRSPACE, 3/16" HS, 1" LAMI IG: 3/16" TP CAP, AIRSPACE, 3/16" HS
4A 5 5A 5B 5C 5D 5E	9/16" LAMI: 1/4" HS, .090" SG, 1/4" HS 1" LAMI IG: 3/16" TP CAP, AIRSPACE, 3/16" HS 1" LAMI IG: 1/4" TP CAP, AIRSPACE, 3/16" HS, 1" LAMI IG: 3/16" TP CAP, AIRSPACE, 3/16" HS
5 5A 5B 5C 5D 5E	1" LAMI IG: 3/16" TP CAP, AIRSPACE, 3/16" HS 1" LAMI IG: 1/4" TP CAP, AIRSPACE, 3/16" HS, 1" LAMI IG: 3/16" TP CAP, AIRSPACE, 3/16" HS
5A 5B 5C 5D 5E	1" LAMI IG: 1/4" TP CAP, AIRSPACE, 3/16" HS, 1" LAMI IG: 3/16" TP CAP, AIRSPACE, 3/16" HS
5B 5C 5D 5E	1" LAMI IG: 3/16" TP CAP, AIRSPACE, 3/16" HS
5C 5D 5E	
5D 5E	
5E	1" LAMI IG: 1/4" TP CAP, AIRSPACE, 3/16" HS,
	1" LAMI IG: 3/16" TP CAP, AIRSPACE, 3/16" HS
6	1" LAMI IG: 1/4" TP CAP, AIRSPACE, 3/16" HS,
	1" LAMI IG: 3/16" TP CAP, AIRSPACE, 3/16" HS
6A	1" LAMI IG: 1/4" TP CAP, AIRSPACE, 3/16" HS,
7	7/16" LAMI: 3/16" AN, .090" SG, 3/16" AN
7A	9/16" LAMI: 1/4" AN, .090" SG, 1/4" AN
8	1" LAMI IG: 3/16" TP CAP, AIRSPACE, 3/16" AN
8A	1" LAMI IG: 1/4" TP CAP, AIRSPACE, 3/16" AN,
HS = H	NNEALED EAT STRENGTHENED EMPERED

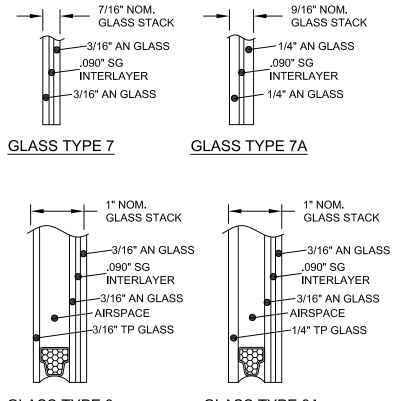
PVB-1 = MODIFIED TROSIFOL PVB INTERLAYER BY KURARAY AMERICA, INC. SG = SENTRYGLAS PVB INTERLAYER BY KURARAY AMERICA, INC.



IERICA, INC.

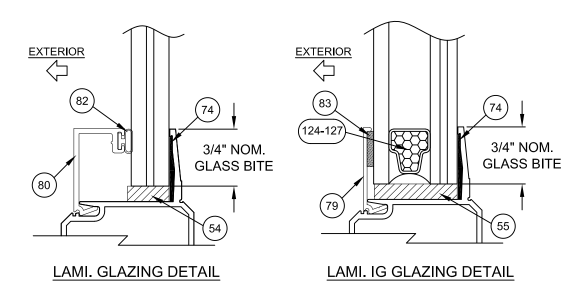


GLAZING DETAILS, CONT.



GLASS TYPE 8

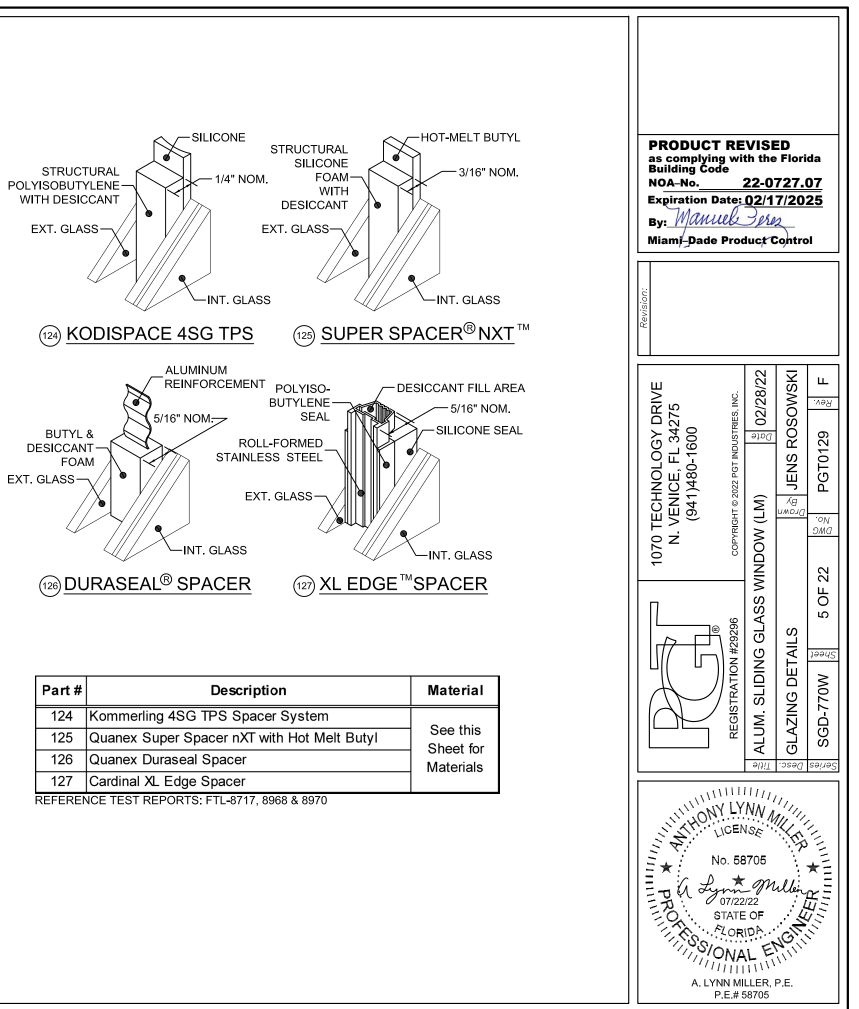
GLASS TYPE 8A



74

(55)

3/4" NOM.



Part #	Description	
124	Kommerling 4SG TPS Spacer System	
125	Quanex Super Spacer nXT with Hot Melt Butyl	1
126	Quanex Duraseal Spacer	
127	Cardinal XL Edge Spacer	
REFEREN	NCE TEST REPORTS: ETL-8717, 8968 & 8970	

					(for a	ll app	ure (E proved al anche	d con	figura	tions	on S	heets	2&3	s)						Ν					2 es: +(able 1A)		50
Арр	lies to	o Inter./Gla	ss Types:											Winc	low Un	it Heigh	nt (in)										
.0	90" P	VB: 3, 3A,	5 & 5A		4	2			4	-8			6	0			7	2			8	30			9	96	
.(090" S	SG: 7, 7A,	8 & 8A		31-7/8	" DLO			37-7/8	" DLO			49-7/8	" DLO			61-7/8	" DLO			69-7/8	B" DLO			85-7/8	" DLO	
and	d the \$	Stile/Astra	gal types		Ancho	r Group)		Ancho	r Group)		Ancho	^r Group)		Anchor	[.] Group)		Ancho	r Group)		Anchor	Group	,
	S	hown belov	N.	Α	В	С	D	А	В	С	D	Α	В	С	D	Α	В	С	D	Α	В	С	D	Α	В	С	
			Head/Sill	C4+1	C4+1	C4+1	C4+1	C4+1	C4+1	C4+1	C4+1	C4+1	C4+1	C4+1	C4+1	C4+1	C4+1	C4+1	C4+1	C4+1	C4+1	C4+1	C4+1	C4+1	C4+1	C4+1	C4
	24	17" DLO	Jamb	4	4	4	4	6	6	6	6	6	6	6	6	8	8	8	8	8	8	8	8	8	8	8	8
(in)			P-Hook	4+5	4+5	4+5	4+5	4+5	4+5	4+5	4+5	5+6	5+6	5+6	5+6	6+7	6+7	6+7	6+7	6+7	6+7	6+7	6+7	7+8	7+8	7+8	7-
۲t			Head/Sill	C4+1	C4+1	C4+1	C4+1	C4+1	C4+1	C4+1	C4+1	C4+1	C4+1	C4+1	C4+1	C4+1	C4+1	C4+1	C4+1	C4+1	C4+1	C4+1	C4+1	C4+1	C4+1	C4+1	C4
Width	36	29" DLO	Jamb	4	4	4	4	6	6	6	6	6	6	6	6	8	8	8	8	8	8	8	8	8	8	8	8
anel			P-Hook	4+5	4+5	4+5	4+5	4+5	4+5	4+5	4+5	5+6	5+6	5+6	5+6	6+7	6+7	6+7	6+7	6+7	6+7	6+7	6+7	7+8	7+8	7+8	7+
Par			Head/Sill	C4+1	C4+1	C4+1	C4+1	C4+1	C4+1	C4+1	C4+1	C4+1	C4+1	C4+1	C4+1	C4+1	C4+1	C4+1	C4+1	C4+1	C4+1	C4+1	C4+1	C4+1	C4+1	C4+1	C4
al	42	35" DLO	Jamb	4	4	4	4	6	6	6	6	6	6	6	6	8	8	8	8	8	8	8	8	8	8	8	8
nin			P-Hook	4+5	4+5	4+5	4+5	4+5	4+5	4+5	4+5	5+6	5+6	5+6	5+6	6+7	6+7	6+7	6+7	6+7	6+7	6+7	6+7	7+8	7+8	7+8	7+
Nominal			Head/Sill	C4+2	C4+2	C4+2	C4+2	C4+2	C4+2	C4+2	C4+2	C4+2	C4+2	C4+2	C4+2	C4+2	C4+2	C4+2	C4+2	C4+2	C4+2	C4+2	C4+2	C4+2	C4+2	C4+2	C4
_	48	41" DLO	Jamb	4	4	4	4	6	6	6	6	6	6	6	6	8	8	8	8	8	8	8	8	10	8	8	8
			P-Hook	4+5	4+5	4+5	4+5	4+5	4+5	4+5	4+5	5+6	5+6	5+6	5+6	6+7	6+7	6+7	6+7	6+7	6+7	6+7	6+7	7+8	7+8	7+8	7+

FOR EXAMPLE ON USING TABLE, SEE SHEET 8.

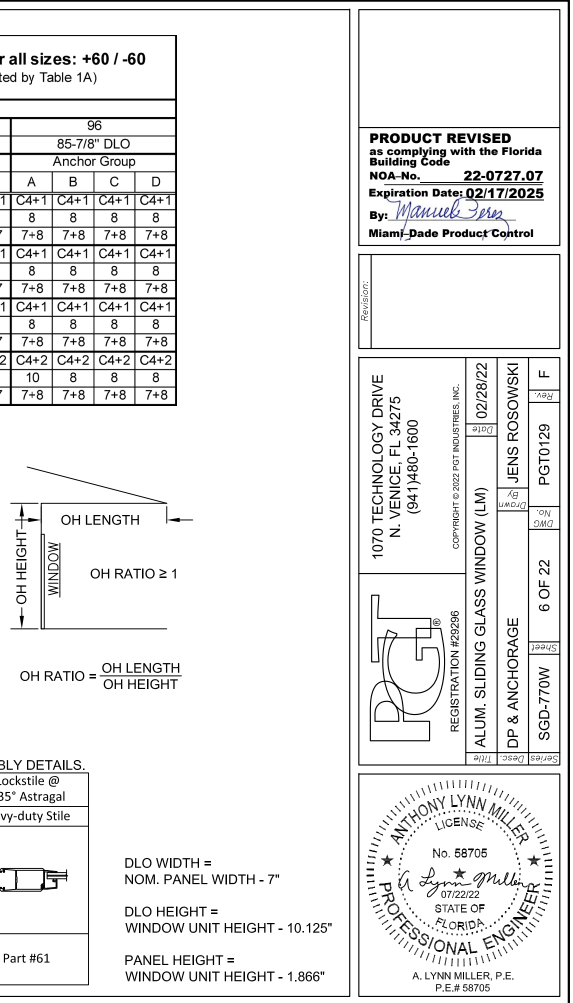
NOTES:

1) POSITIVE PRESSURES IN TABLE 1 ARE BASED ON THE USE OF THE 3-1/4" SILL. 2) WHEN USING THE 2-1/2" SILL, POSITIVE WATER DP IS 46.67 PSF MAX. WHEN USING THE 3-1/4" SILL, POSITIVE WATER DP IS 60.0 PSF MAX. WHEN USING THE 4" SILL, POSITIVE WATER DP IS 60.0 PSF MAX. (NEGATIVE PRESSURES UNCHANGED). SEE TABLE 1A.

3) 4", 3-1/4" AND 2-1/2" SILL HEIGHTS ARE TESTED FOR WATER INFILTRATION WHEREAS THE 1-1/2" SILL IS NOT AND MUST ONLY BE USED WHERE WATER RESISTANCE IS NOT REQUIRED. MAX. POSITIVE DESIGN PRESSURES SHOWN IN TABLE 1 MAY BE USED WHEN THE WINDOW IS PROTECTED BY AN OVERHANG COMPLYING WITH THE CURRENT FLORIDA BUILDING CODE (SEE ADJACENT DIAGRAM); THIS CONDITION IS NOT RATED FOR WATER INFILTRATION.

4) SEE SHEETS 10-14 FOR ANCHORAGE SPACING, EDGE DISTANCE AND EMBEDMENT INFORMATION. 5) WINDOW SIZE TO COMPLY WITH CURRENT FBC EGRESS REQUIREMENTS WHEN REQUIRED. 6) JAMB ANCHORS ARE SPECIFIED AS THE TOTAL QUANTITY, DIVIDE BY 2 FOR PAIRS TO BE INSTALLED.

TABLE 1A: Sill Height to Max. (+) DP (Water Infiltration Rating) Sill Riser Height (+) Design (Flat or Box, see Pressure, psf Sheet 17) Flush - 1-1/2" see note 3 Low - 2-1/2" + 46.67 Medium - 3-1/4' + 60.0 High - 4" + 60.0 **SEE NOTES 1-3**

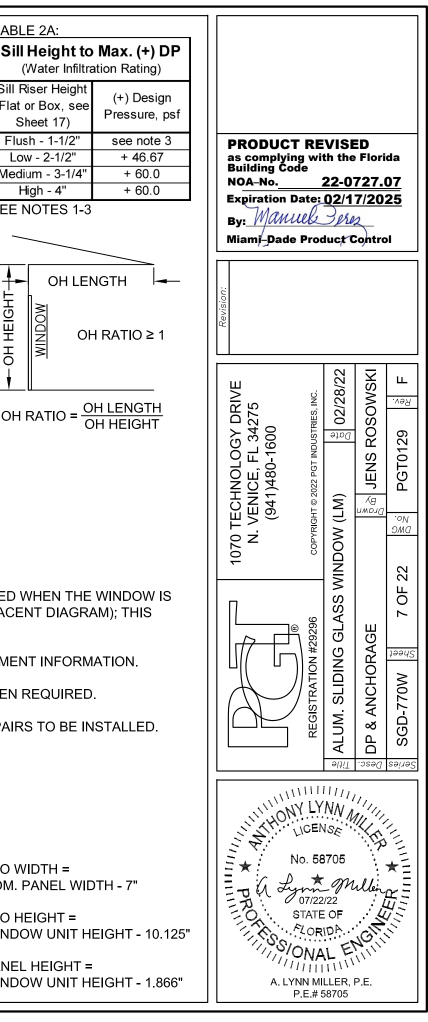


HE FOLLOWING SI	P-hook	Lockstile @ Jamb	Straight Astragal Assembly	, SEE SHEE IS 21 & Lockstile @ Straight Astragal	90° Astragal Assembly	<u>-NSIONS AND SHEI</u> Lockstile @ 90° Astragal	135° Astragal Assembly	Lockstile @ 135° Astragal	
Standard Stiles	Standard Stile	Standard Stile	Standard Stile	Standard Stile	Heavy-duty Stile	Heavy-duty Stile	Heavy-duty Stile	Heavy-duty Stile	
			Standard Astragal		Outside Corner	Outside Corner	Outside Corner		DL NC
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	PA W

<u>TABL</u>			Design Pres		C	onfig	urati	nor Q ons c e on 90	on Sh	eets	2&	3)	•	-	prov	ed				Ма	ximu (N			all si d by T			-60
Ap	olies t	o Interla	yer/Glass Types:											Wi	ndow l	Height	(in)										
			B, 3C, 5B &5C		2	42			4	.8			6	60		72					8	30			ç	96	
-), 3E, 5D & 5E		31-7/8	3" DLO)		37-7/8	" DI O)	49-7/8" DLO				61-7/8" DLO			69-7/8" DLO					85-7/8	3" DLO		
			5, 6A, 7, 7A, 8, 8A			or Grou			Ancho				Ancho				Ancho									r Grou	
i	and th		Astragal Types			1															Ancho						
_		shown		A	B	C	D	A	B	C	D	A	B	C	D	A	B	C	D	A	B	C	D	A	B	C	D
	24	17"		C4+1 4	C4+1	C4+1	C4+1	C4+1 6		C4+1 6	C4+1 6		C4+1 6			C4+1 8		C4+1 8	C4+1 8	C4+1	C4+1 8		C4+1 8	C4+1 8	C4+1	C4+1 8	C4+1
	24	DLO	Jamb P-Hook	4 4+5	4 4+5	4 4+5	4 4+5	4+5	6 4+5	4+5	4+5	6 5+6	5+6	6 5+6	6 5+6	•	8 6+7	o 6+7	o 6+7	o 6+7	0 6+7	8 6+7	0 6+7	o 7+8	0 7+8	Ŭ,	o 7+8
⊢			Head/Sill					C4+1									C4+1									C4+1	
	36	29"	Jamb	4	4	4	4	6	6	6	6	6	6	6	6	8	8	8	8	8	8	8	8	8	8	8	8
		DLO	P-Hook	4+5	4+5	4+5	-	4+5	4+5	4+5			-	5+6	-		6+7		6+7	6+7	6+7	6+7	-	-	7+8	-	7+8
<u> </u>		0.5"	Head/Sill	C4+1	C4+1	C4+1	C4+1	C4+1	C4+1	C4+1	C4+1	C4+1	C4+1	C4+1	C4+1	C4+1	C4+1	C4+1	C4+1	C4+1	C4+1	C4+1	C4+1	C4+1	C4+1	C4+1	C4+1
Width	42	35" DLO	Jamb	4	4	4	4	6	6	6	6	6	6	6	6	8	8	8	8	8	8	8	8	8	8	8	8
≥			P-Hook	4+5	4+5	4+5	4+5	4+5	4+5	4+5	4+5	5+6	5+6	5+6	5+6	6+7	6+7	6+7	6+7	6+7	6+7	6+7	6+7	7+8	7+8	7+8	7+8
ranel		41"	Head/Sill	C4+2	C4+2	C4+2	C4+2	C4+2	C4+2	C4+2	C4+2	C4+2	C4+2	C4+2	C4+2	C4+2	C4+2	C4+2	C4+2	C4+2	C4+2	C4+2	C4+2	C4+2	C4+2	C4+2	C4+2
	48	DLO	Jamb	4	4	4	4	6	6	6	6	6	6	6	6	8	8	8	8	8	8	8	8	10	8	8	8
Nominal		220	P-Hook	4+5					4+5	4+5				5+6				6+7	6+7	6+7		6+7			7+8		7+8
		47"	Head/Sill	C4+2	C4+2	C4+2	C4+2	C4+2	C4+2	C4+2	C4+2	C4+2	C4+2	C4+2	C4+2	C4+2	C4+2	C4+2	C4+2	C4+2	C4+2	C4+2	C4+2	C4+2	C4+2	C4+2	C4+2
2	54	DLO	Jamb	4	4	4	4	6	6	6	6	6	6	6	6	8	8	8	8	8	8	8	8	10	8	8	8
			P-Hook	4+5	4+5	4+5	4+5	4+5	4+5	4+5	4+5	5+6	5+6	5+6	5+6	6+7	6+7	6+7	6+7	6+7	6+7	6+7	6+7	7+8	7+8	7+8	7+8
Г		50"	Head/Sill	C4+2	C4+2	C4+2	C4+2	C4+2	C4+2	C4+2	C4+2	C4+2	C4+2	C4+2	C4+2	C4+2	C4+2	C4+2	C4+2	C4+2	C4+2	C4+2	C4+2	C4+2	C4+2	C4+2	C4+2
	60	53" DLO	Jamb	4	4	4	4	6	6	6	6	6	6	6	6	8	8	8	8	8	8	8	8	10	8	8	8
			P-Hook	4+5	4+5	4+5	4+5	4+5	4+5	4+5	4+5	5+6	5+6	5+6	5+6	6+7	6+7	6+7	6+7	6+7	6+7	6+7	6+7	7+8	7+8	7+8	7+8
<u>IOTI</u>) PC 2) WI 5-1/4 VAT 5) 4",	<u>ES</u> : DSITIV HEN U " SILL ER DF 3-1/4	'E PRES JSING T ., POSITI P IS 60.0 " AND 2-	N USING TABLE, S SURES IN TABLE HE 2-1/2" SILL, PC IVE WATER DP IS) PSF MAX (NEGA -1/2" SILL HEIGHT AND MUST ONLY	2 ARE SITIV 60.0 F TIVE F S ARE	E BASI E WA ⁻ PSF M PRES. E TES1	ED ON TER D AX. W UNCH FED F(P IS 4 HEN U IANGE DR WA	6.67 P JSING ED). SE ATER I	SF MA THE 4 EE TAE NFILT	X. WH " SILL BLE 2/ RATIC	IEN U ., POS A. DN WH	SING ⁻ ITIVE IEREA		PR0 CO 4) \$ 5) V	DTECT NDITIC SEE SH VINDC	TED BY ON IS I HEETS OW SIZ	X. PO Y AN C NOT R S 10-14 ZE TO DRS A	DVERH ATED FOR COMP	IANG FOR ANCH	COMF WATE IORAC TH CL	PLYING R INFI GE SP/ JRREN	G WITH LTRA ACING NT FB(H THE TION. 6, EDG C EGF	CURF E DIS ESS F	RENT I TANCI REQUI	FBC (S E AND REME	SEE AD EMBE NTS V

THE FOLLOWING STILE & ASTRAGAL TYPES SHALL BE USED FOR TABLE 2, SEE SHEETS 21 & 22 FOR PART DIMENSIONS AND SHEETS 18 & 19 FOR ASSEMBLY DETAILS.

Interlock	P-hook	Lockstile @ Jamb	Straight Astragal Assembly	Lockstile @ Straight Astragal	90° Astragal Assembly	Lockstile @ 90° Astragal	135° Astragal Assembly	Lockstile @ 135° Astragal
Heavy-duty Stiles	Heavy-duty Stile	Heavy-duty Stile	Heavy-duty Stile	Heavy-duty Stile	Heavy-duty Stile	Heavy-duty Stile	Heavy-duty Stile	Heavy-duty Stile
			Standard Astragal		Outside Corner	Outside Corner	Outside Corner	
Part #61 (x2)	Part #61	Part #61	Part #61 (Stile) Part #67 (Astragal)	Part #61	Part #61 (Stile) Part #118 (Corner Receiver)	Part #119 (Out.) Part #120 (In.)	Part #61 (Stile) Parts #31 & #32 (Corn. & Fxd Mount)	Part #61



TAB	LE 3:																										
			De	əsign (for			•	•					s Rec ts 2 8	•	d,					Max					zes: able 3	+ 90 /	-90
				r corne	er astra	agal ai	nchora	ige on	90° oi	⁻ 135°	corner	⁻ units	, see s	heet '	11						(14)	ay be	mme	abyi		~)	
Ap			lass Types:					_				Window Uni				it Heig	ht (in)										
			A, 6, 6A,		4	2			4	8		60				72					8	0		96			
	,	, 7A, 8 &			31-7/8	" DLC)		37-7/8	" DLO)	49-7/8" DLO				61-7/8" DLO					69-7/8	" DLO)	85-7/8" DLO			
_			3C, 5B & 5C ragal types	/	Ancho	r Grou	р	ŀ	Ancho	r Grou	р	/	Anchor	Grou	р	ŀ	Ancho	r Grou	p	ŀ	Ancho	r Grou	р	ŀ	Anchoi	r Group	ρ
		iown be		A	В	С	D	Α	В	С	D	Α	В	С	D	Α	В	С	D	Α	В	С	D	Α	В	C	D
		17"	Head/Sill	C4+1	C4+1	C4+1	C4+1	C4+1	C4+1	C4+1	C4+1	C4+1	C4+1	C4+1	C4+1	C4+1	C4+1	C4+1	C4+1	C4+1	C4+1	C4+1	C4+1	C4+1	C4+1	C4+1	C4+1
	24	DLO	Jamb	4	4	4	4	6	6	6	6	6	6	6	6	8	8	8	8	8	8	8	8	8	8	8	8
(in		DLO	P-Hook	4+5	4+5	4+5	4+5	4+5	4+5	4+5	4+5	5+6	5+6	5+6	5+6	6+7	6+7	6+7	6+7	6+7	6+7	6+7	6+7	7+8	7+8	7+8	7+8
ت ء		29"	Head/Sill	C4+1	C4+1	C4+1	C4+1	C4+1	C4+1	C4+1	C4+1	C4+1	C4+1	C4+1	C4+1	C4+1	C4+1	C4+1	C4+1	C4+1	C4+1	C4+1	C4+1	C5+1	C5+1	C4+1	C4+1
Width	36	DLO	Jamb	4	4	4	4	6	6	6	6	6	6	6	6	8	8	8	8	10	8	8	8	12	10	8	8
		DLO	P-Hook	4+5	4+5	4+5	4+5	4+5	4+5	4+5	4+5	5+6	5+6	5+6	5+6		6+7	6+7	6+7	6+7	6+7	6+7	6+7	8+9	8+9	8+9	8+9
anel		35"	Head/Sill	C4+2	C4+2	C4+2	C4+2	C4+2	C4+2	C4+2	C4+2	C4+2	C4+2	C4+2	C4+2	C4+2	C4+2	C4+2	C4+2	C4+2	C4+2	C4+2	C4+2	C5+2	C5+2	C5+2	C5+2
<u> </u>	42	DLO	Jamb	4	4	4	4	6	6	6	6	8	6	6	6	8	8	8	8	10	8	8	8	12	10	8	8
ina			P-Hook	4+5	4+5	4+5	4+5	4+5	4+5	4+5	4+5	5+6	5+6	5+6	5+6	6+7	6+7	6+7	6+7	7+8	7+8	7+8	7+8		8+9	8+9	
Nominal																										Abelo	
z	48	41"		C4+2	C4+2	C4+2	C4+2	C4+2	C4+2	C4+2	C4+2	C4+2	C4+2	C4+2	C4+2	C4+2	C4+2	C4+2	C4+2	C5+2	C5+2	C4+2	C4+2	C6+2	C6+2	C5+2	C5+2
		DLO	Jamb	4	4	4	4	6	6	6	6	8	6	6	6	10	8	8	8	10	8	8	8	14	12	8	8
			P-Hook	4+5	4+5	4+5	4+5	4+5	4+5	4+5	4+5	5+6	5+6	5+6	5+6	6+7	6+7	6+7	6+7	7+8	7+8	7+8	7+8	9+10	9+10	2+10	9+10

NOTE A: +/-90.0 PSF FOR GLASS TYPES 3B, 3C, 4, 4A, 5B, 5C, 6, 6A, 7A, 8 & 8A; +/-87.1 FOR GLASS TYPE 7

NOTES:

1) POSITIVE PRESSURES IN TABLE 3 ARE BASED ON THE USE OF THE 4" SILL.

2) WHEN USING THE 2-1/2" SILL, POSITIVE WATER DP IS 46.67 PSF MAX. WHEN USING THE 3-1/4" SILL, POSITIVE WATER DP IS 60.0 PSF MAX. WHEN USING THE 4" SILL, POSITIVE WATER DP IS 90.0 PSF MAX (NEGATIVE PRESSURES UNCHANGED). SEE TABLE 3A.

3) 4", 3-1/4" AND 2-1/2" SILL HEIGHTS ARE TESTED FOR WATER INFILTRATION WHEREAS THE 1-1/2" SILL IS NOT AND MUST ONLY BE USED WHERE WATER RESISTANCE IS NOT REQUIRED. MAX. POSITIVE DESIGN PRESSURES SHOWN IN TABLE 3 MAY BE USED WHEN THE WINDOW IS PROTECTED BY AN OVERHANG COMPLYING WITH THE CURRENT FLORIDA BUILDING CODE (SEE ADJACENT DIAGRAM); THIS CONDITION IS NOT RATED FOR WATER INFILTRATION. 4) SEE SHEETS 10-14 FOR ANCHORAGE SPACING, EDGE DISTANCE AND EMBEDMENT INFORMATION. 5) WINDOW SIZE TO COMPLY WITH CURRENT FBC EGRESS REQUIREMENTS WHEN REQUIRED.

6) JAMB ANCHORS ARE SPECIFIED AS THE TOTAL QUANTITY, DIVIDE BY 2 FOR PAIRS TO BE INSTALLED.

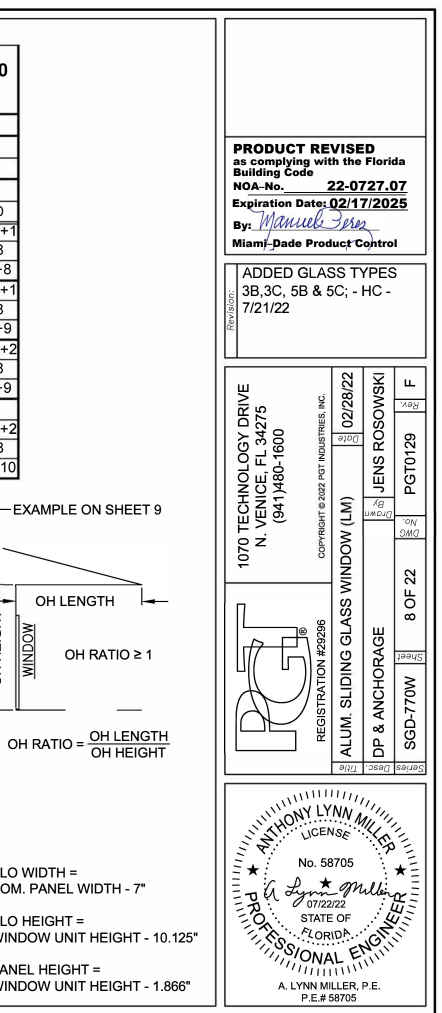
THE FOLLOWING STILE & ASTRAGAL TYPES SHALL BE USED FOR TABLE 3, SEE SHEETS 21 & 22 FOR PART DIMENSIONS AND SHEETS 18 & 19 FOR ASSEMBLY DETAILS.

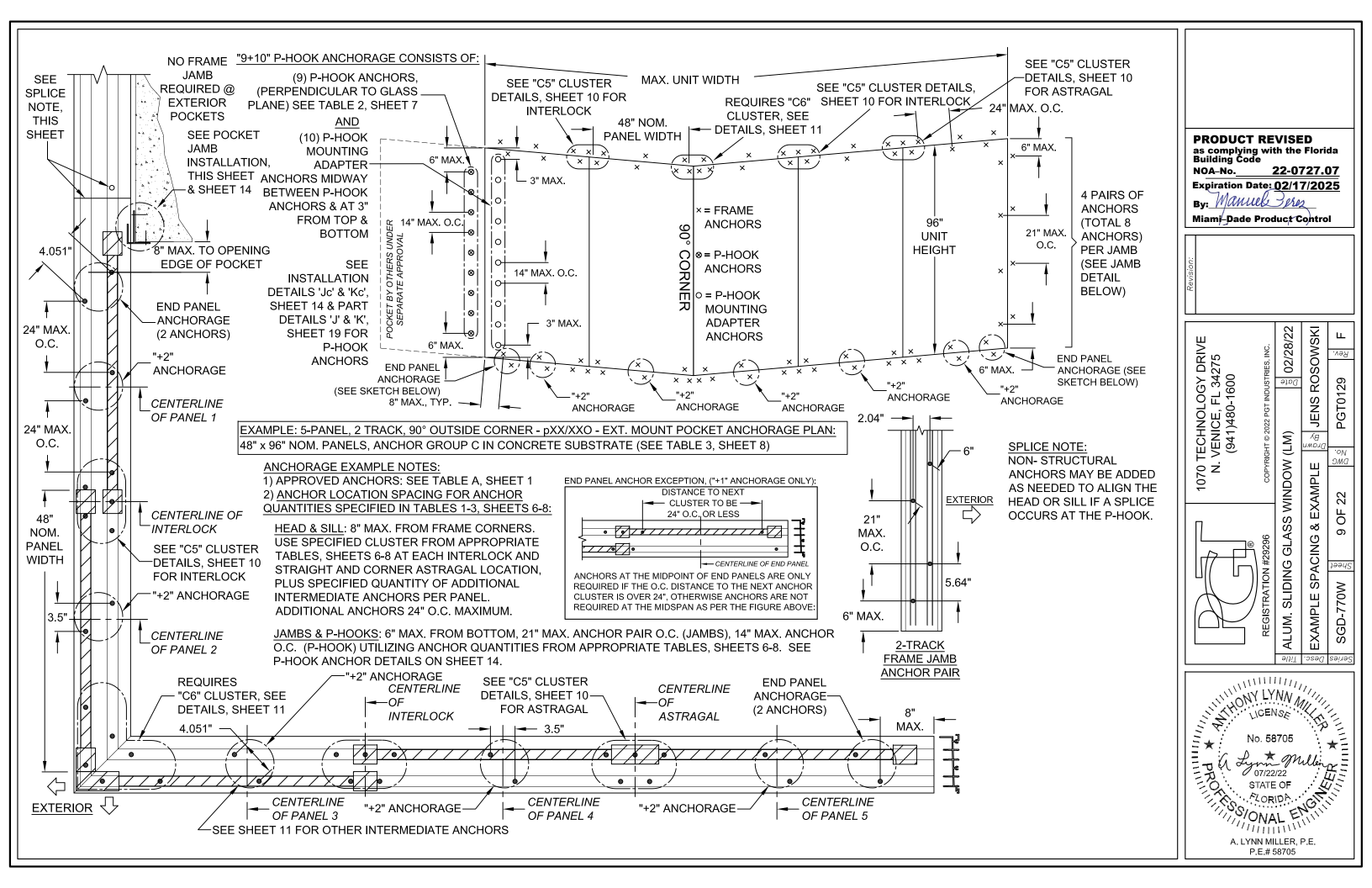
Interlock	P-hook	Lockstile @ Jamb	Straight Astragal Assembly	Lockstile @ Straight Astragal	90° Astragal Assembly	Lockstile @ 90° Astragal	135° Astragal Assembly	Lockstile @ 135° Astragal	
Heavy-duty Stiles	Heavy-duty Stile	Heavy-duty Stile	Heavy-duty Stile	Heavy-duty Stile	Heavy-duty Stile	Heavy-duty Stile	Heavy-duty Stile	Heavy-duty Stile	
			Heavy-duty Astragal		Outside Corner	x COLUCT KEV s complying with t uilding Cole OA-No. 22- voiration Date: 02 y: MAMUL J iami-Dade Product 0 0 Is 0	Outside Corner		DLC NO DLC WIN
Part #61 (x2)	Part #61	Part #61	Part #61 (Stile) Part #68 (Astragal)	Part #61	Part #61 (Stile) Part #118 (Corner Receiver)	he-Elorida 0072.07 112/2025 4 Control	Part #61 (Stile) Parts #31 & #32 (Corn. & Fxd Mount)	Part #61	 PAI WII

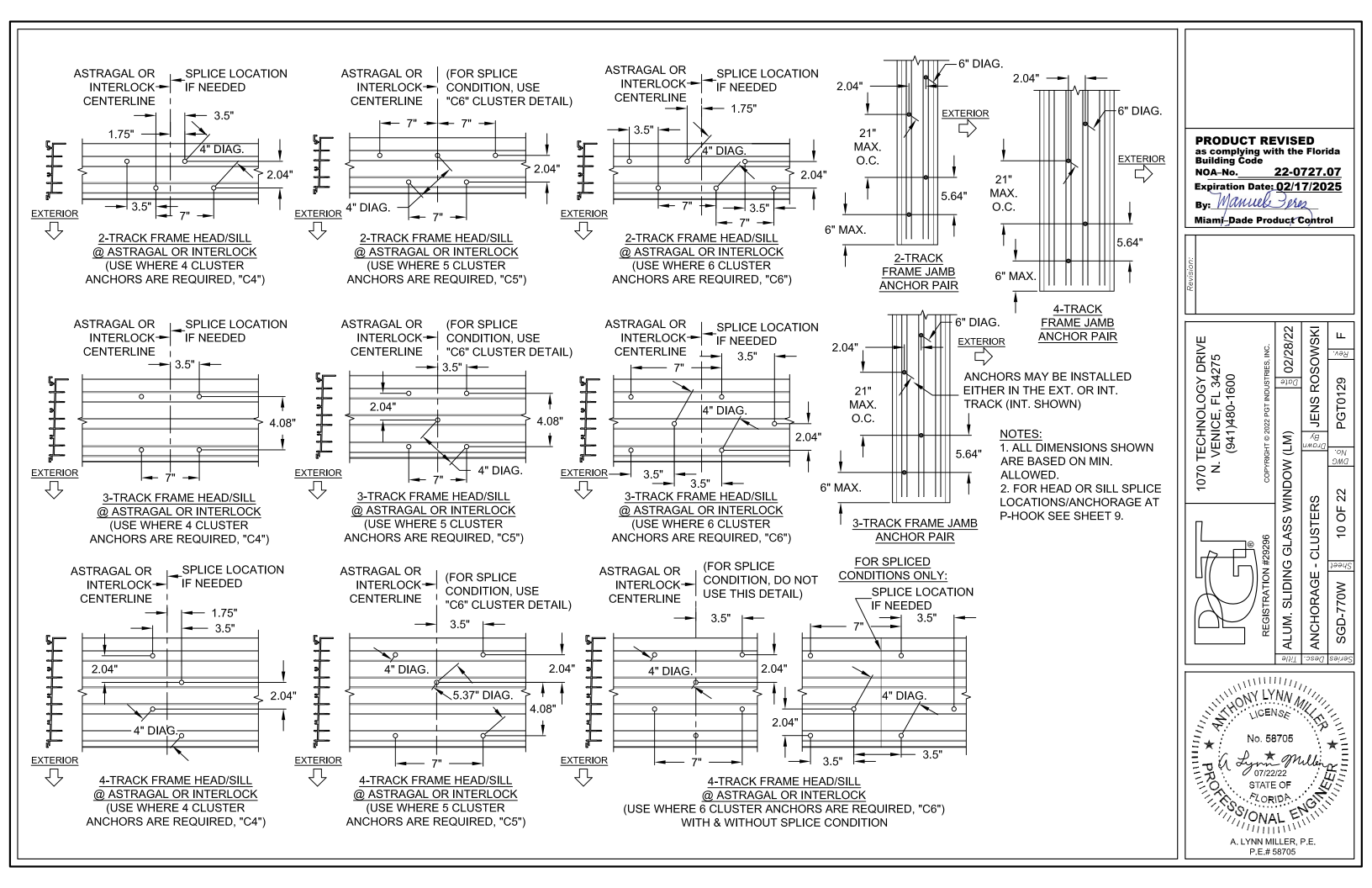
TABLE 3A:

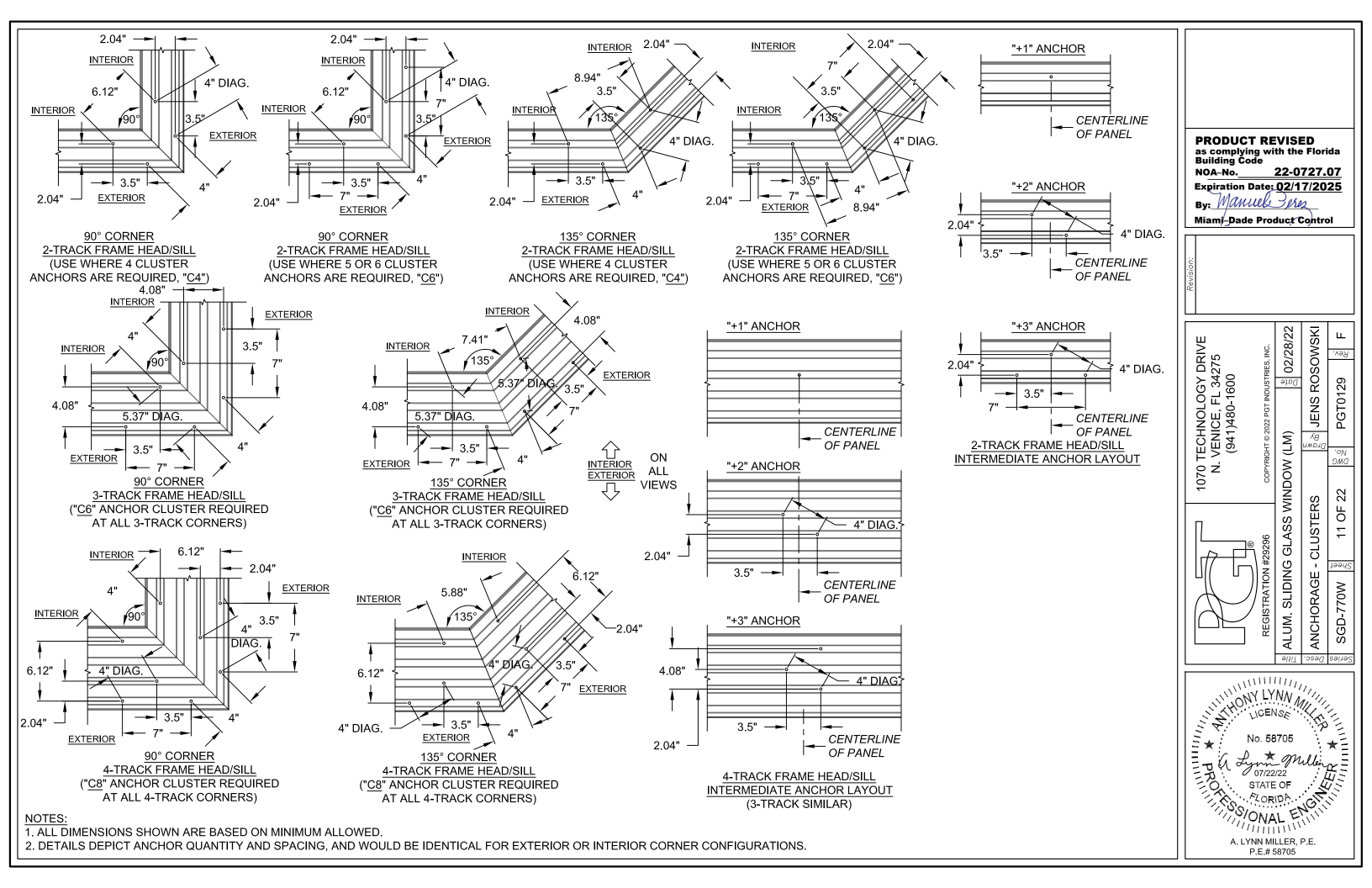
•	Sill Height to Max. (+) DP (Water Infiltration Rating)					
Sill Riser Height (Flat or Box, see Sheet 17)	(+) Design Pressure, psf					
Flush - 1-1/2"	see note 3					
Low - 2-1/2"	+ 46.67					
Medium - 3-1/4"	+ 60.0					
High - 4"	+ 90.0					
SEE NOTES 1-3						

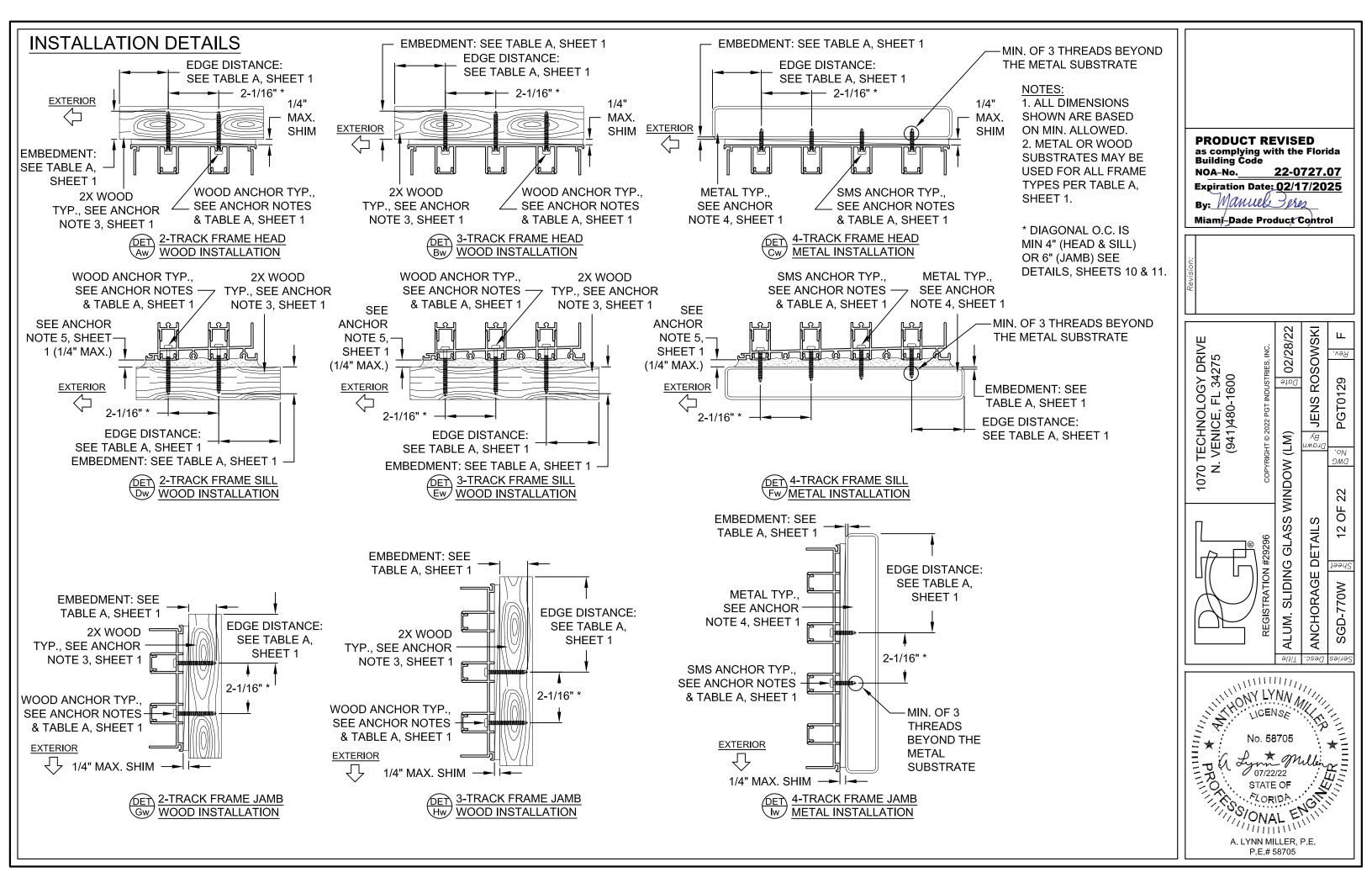
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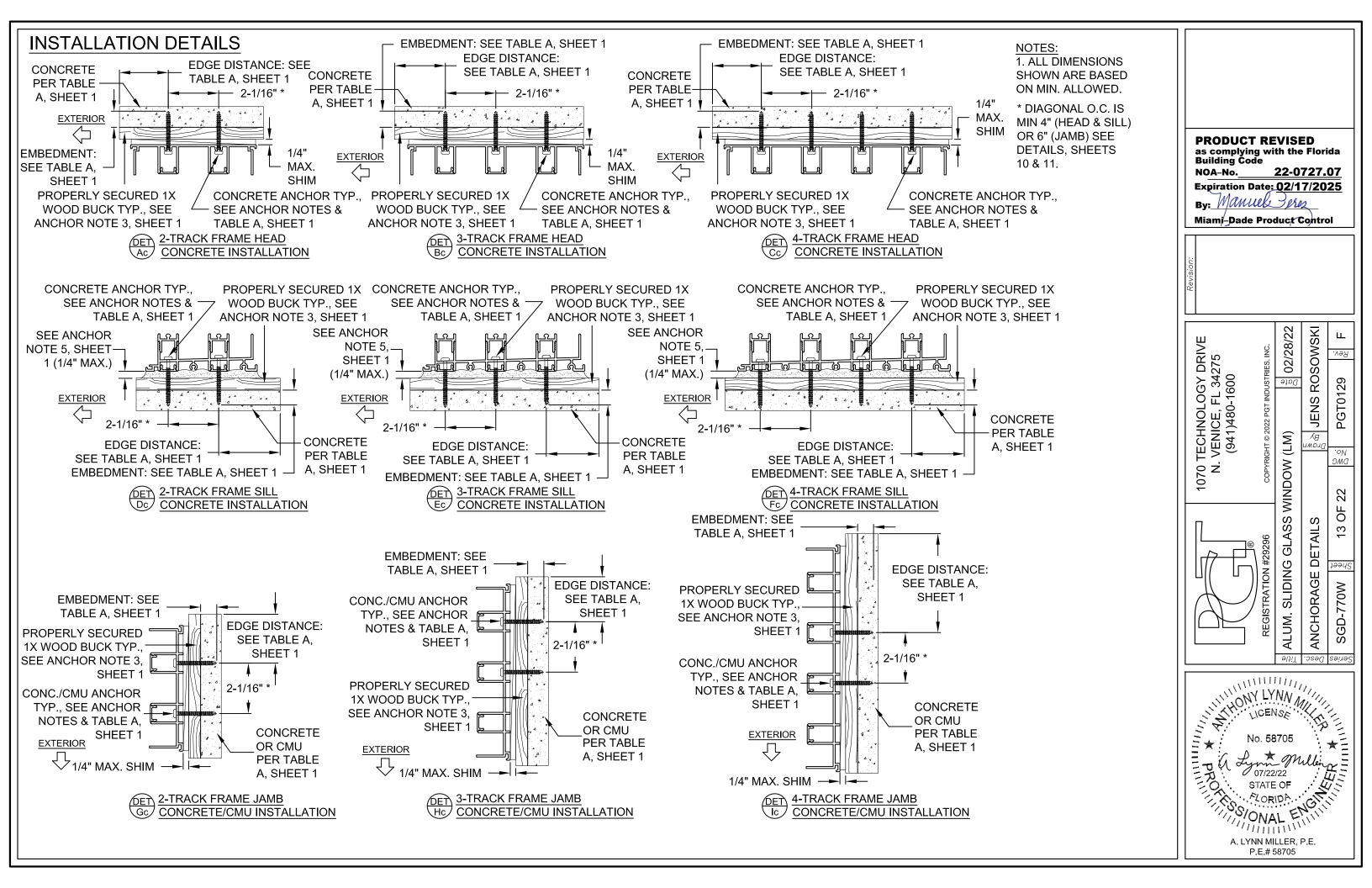


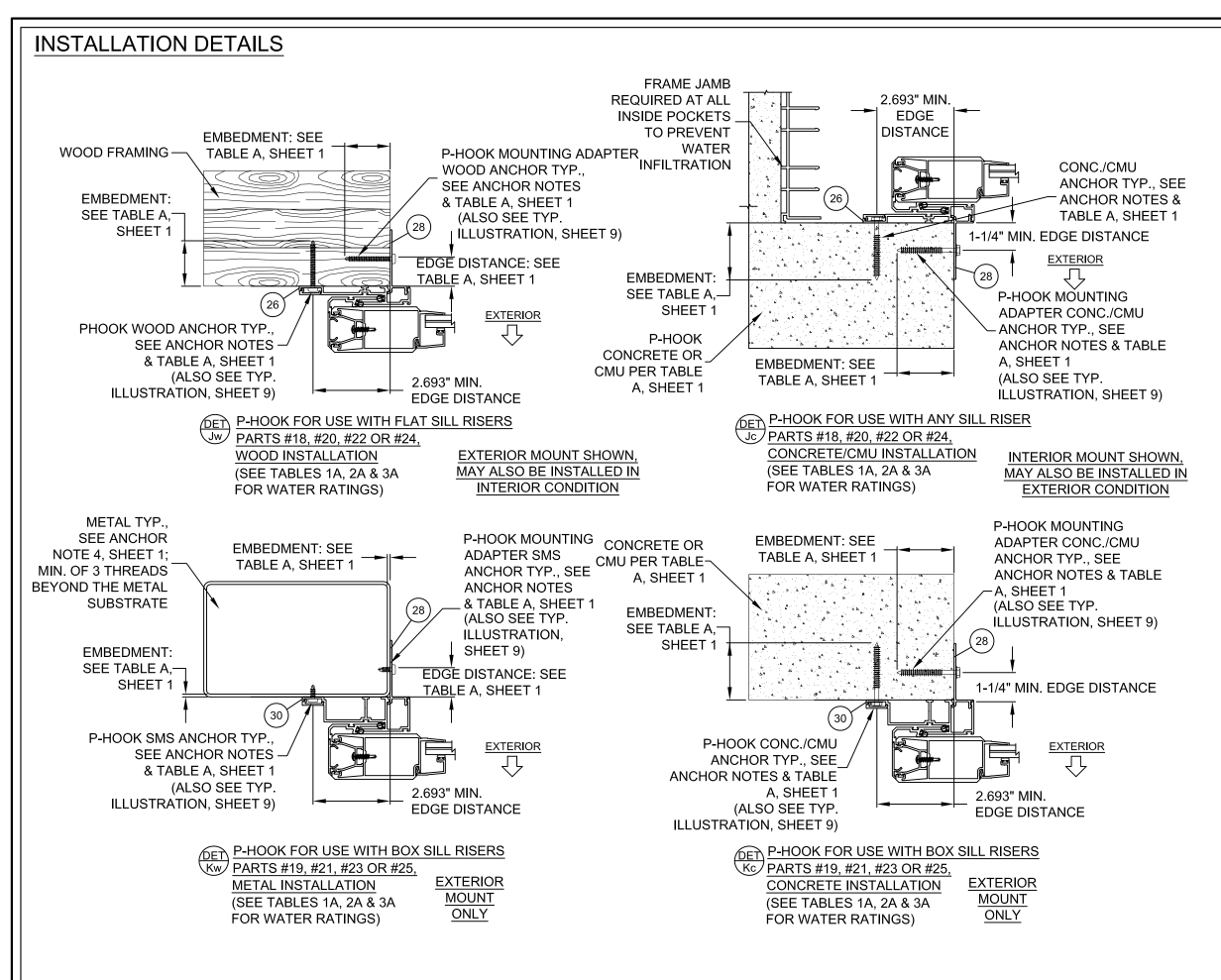






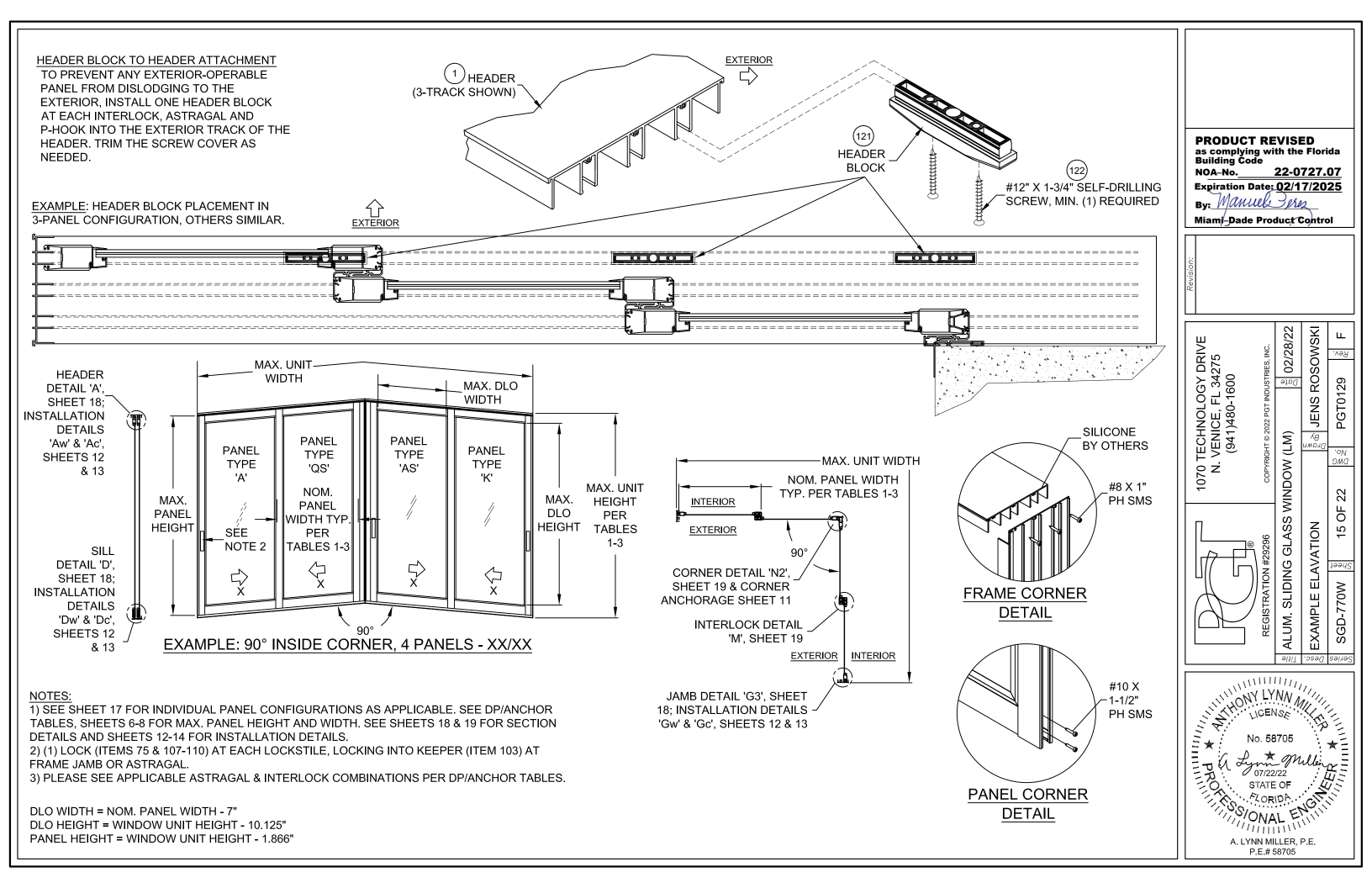


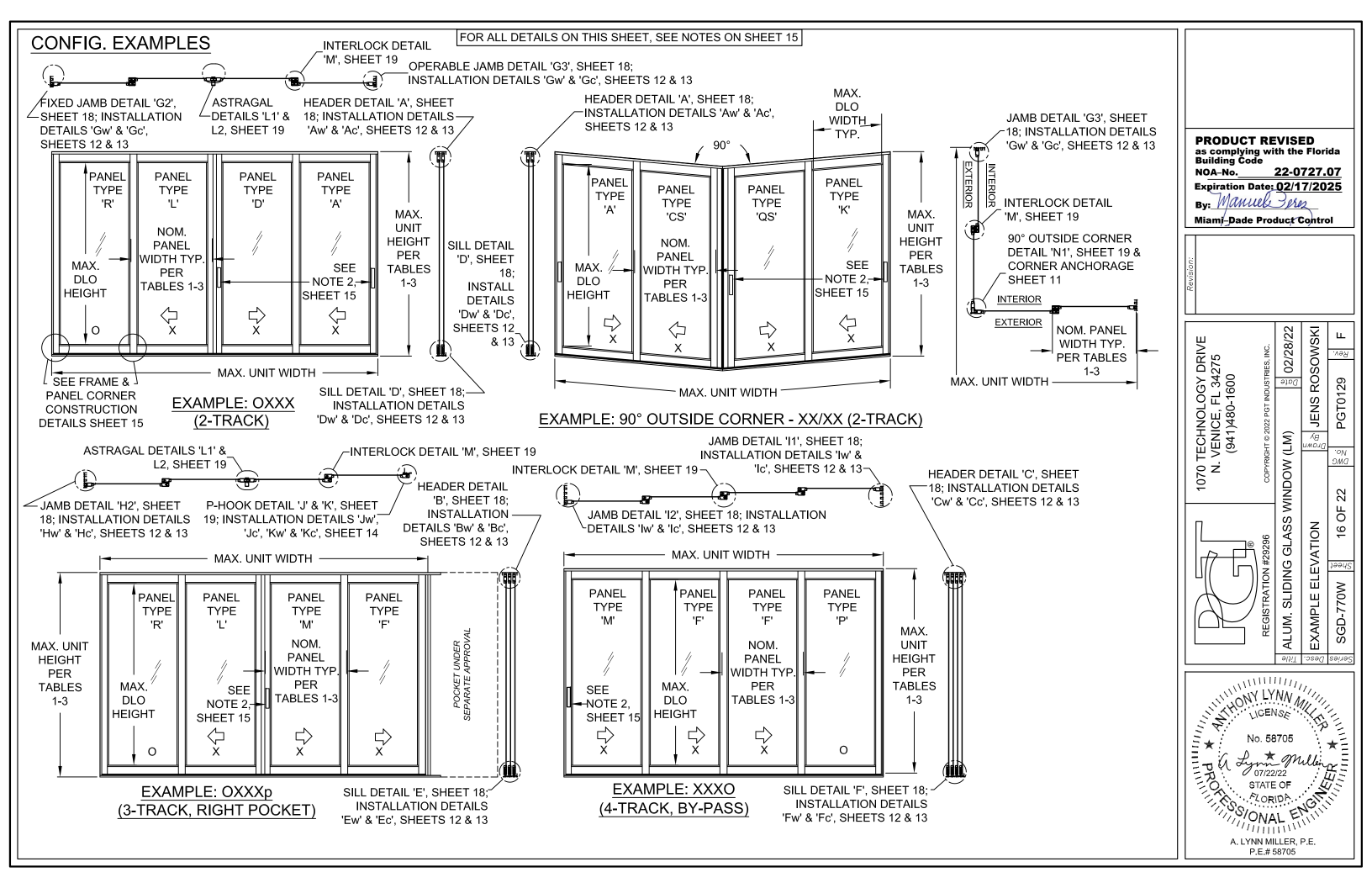


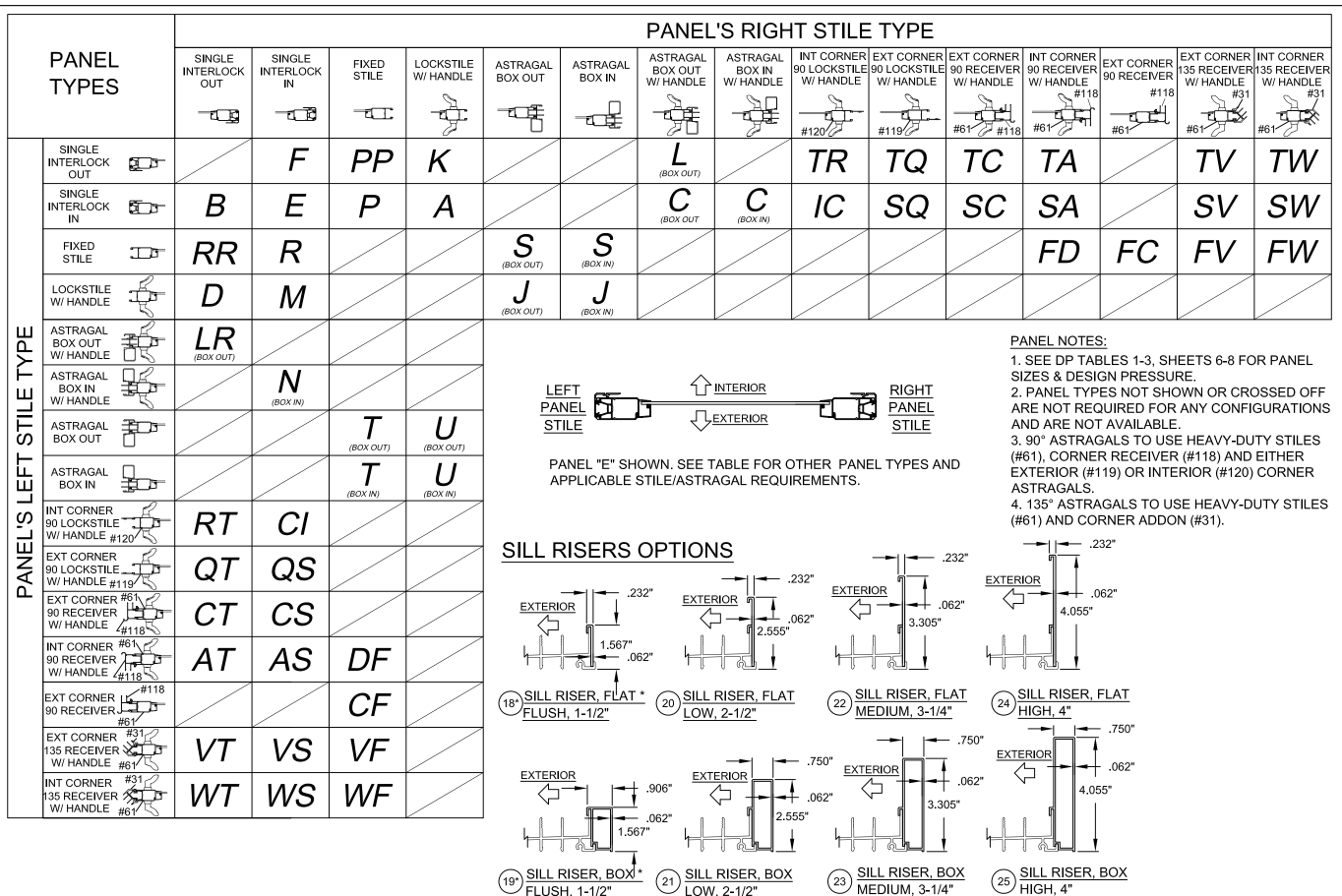


NOTES: **1. ALL DIMENSIONS** SHOWN ARE BASED ON MIN. ALLOWED. 2. FIGURES ON THIS SHEET ARE FOR **PRODUCT REVISED** ILLUSTRATIVE as complying with the Florida Building Code PURPOSES ONLY. SEE TABLE A, SHEET 1 FOR NOA-No. 22-0727.07 ALL APPROVED Expiration Date: 02/17/2025 SUBSTRATES. By: Manuel Peres Miami-Dade Product Control 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. 02/28/22 JENS ROSOWSKI) TECHNOLOGY DRIVE J. VENICE, FL 34275 (941)480-1600 ш .vэЯ PGT0129 Date WINDOW (LM) By Draw No. DMC L 0701 22 Ч SLIDING GLASS DETAILS 4 REGISTRATION #29296 əəys ANCHORAGE SGD-770W ALUM.
 →INIT

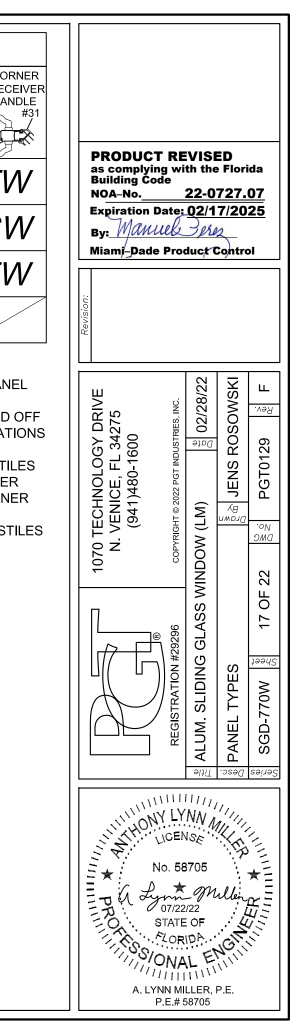
 < ALORIDA. ONAL EN MONAL FIN A. LYNN MILLER, P.E. P.E.# 58705

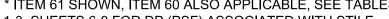




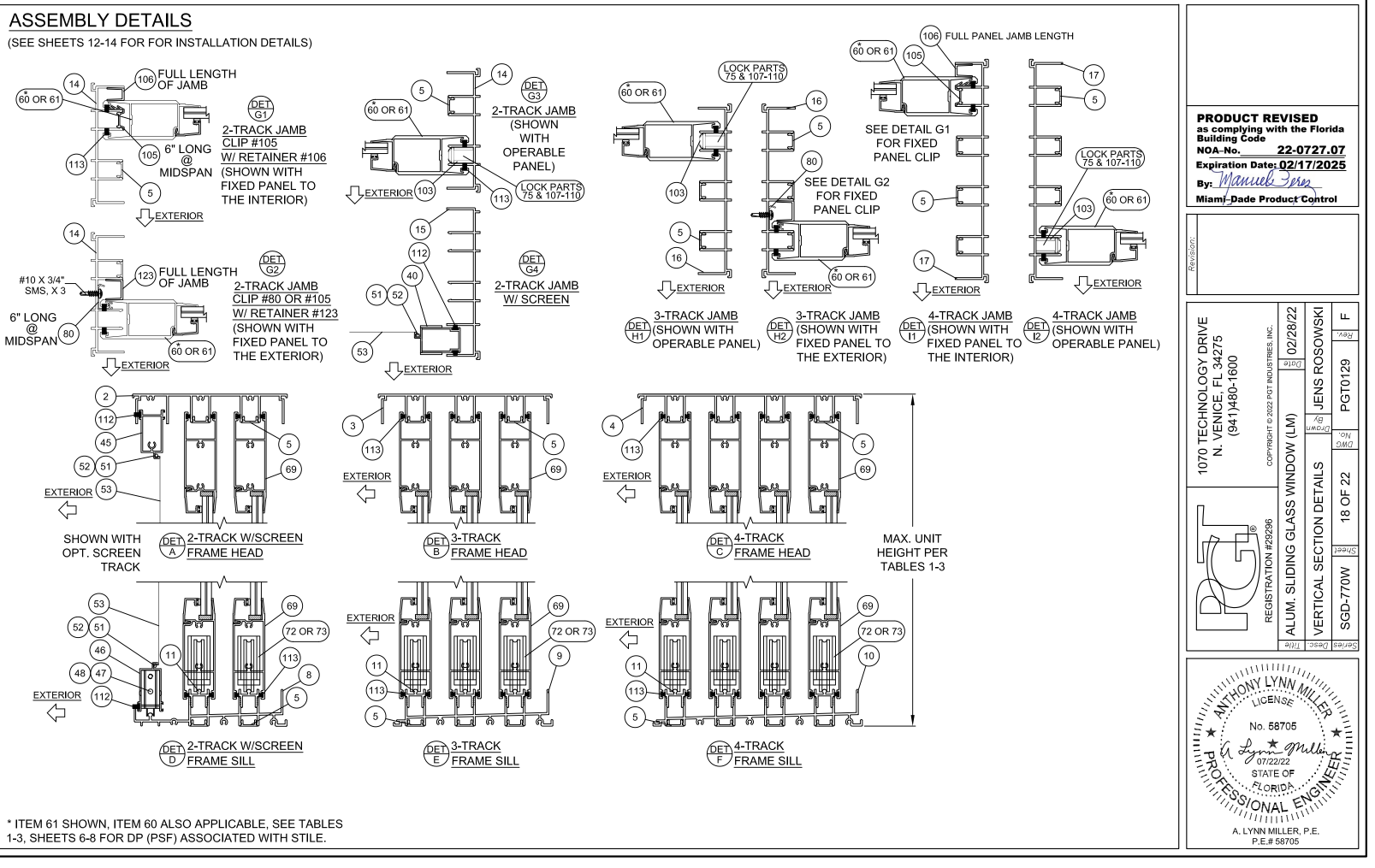


* NOT VALID FOR WATER INFILTRATION RESISTANCE REQUIREMENTS, SEE SHEETS 6-8









ASSEMBLY DETAILS

(SEE SHEETS 12-14 FOR FOR INSTALLATION DETAILS)

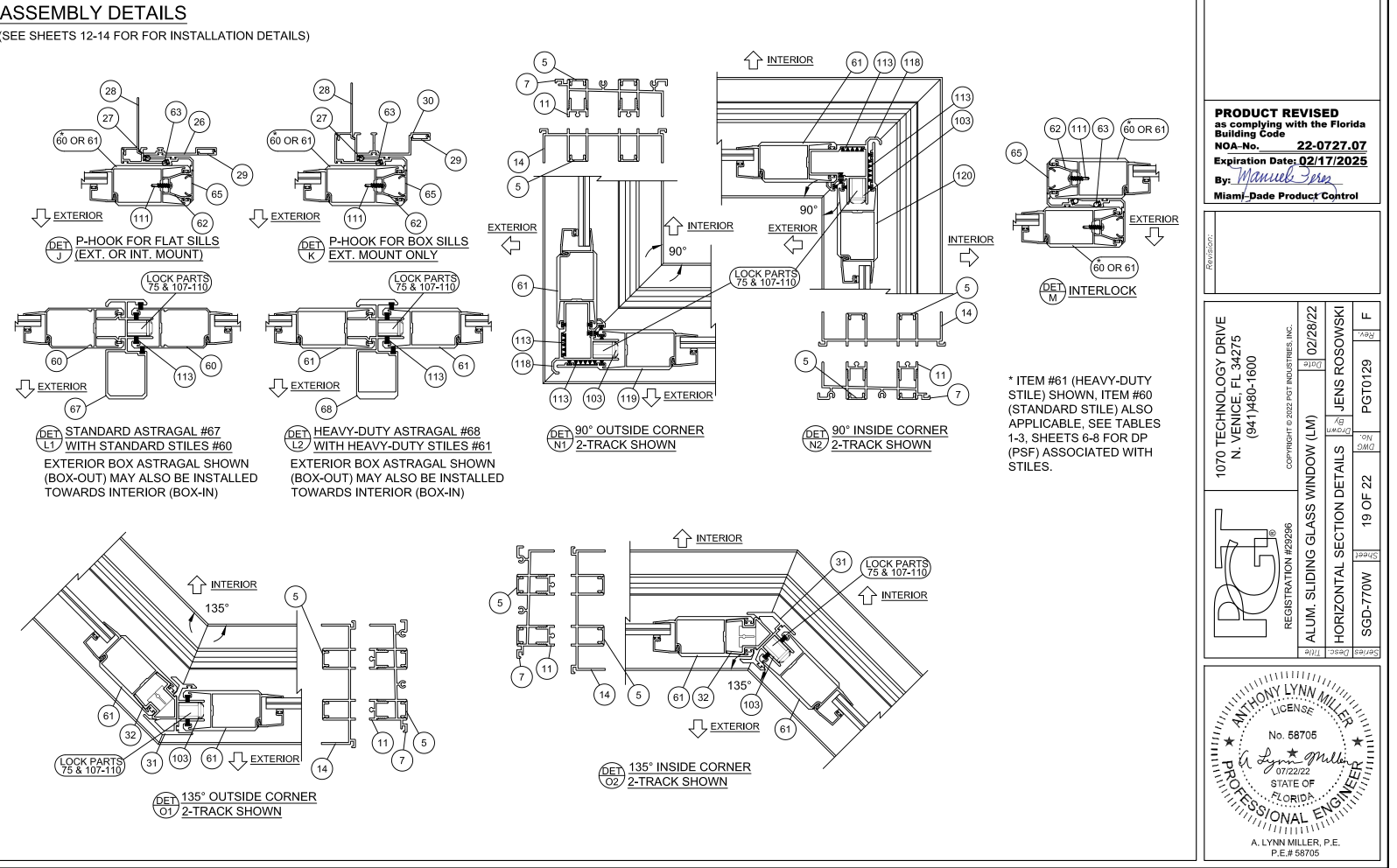


TABLE Item	PGT							
-	Dwg.#	PGT #	Description	ltem	PGT Dwg.#	PGT #	Description	NOTES: 1) ALL AL
1	17306	617306	2-TRACK HEAD	47	668	7SRAZ	STANDARD ROLLER	
2	17303	617303	2-TRACK HEAD WITH SCREEN RAIL	48	668	7SRAX	STANDARD ROLLER - ST. STL.	2) ITEMS
3	17309	617309	3-TRACK HEAD	49	4344	64344	SCREEN ASTRAGAL	121 & 122
4	17312	617312	4-TRACK HEAD	50	17349	617349		NOT PAR
5	17314	617314	FRAME SCREW COVER	51 52	1692 1694	61692 61694	SCREEN SPLINE165" SCREEN SPLINE150"	3) USE O
6	17317	617317	FRAME HEAD/JAMB ADD-ON	53	1094	61816C20	SCREEN CLOTH	MIN. #10
7	17304	617304	2-TRACK SILL	54	1725	01010020	1/2" X 4" X 1/16" SET. BLOCK, NEOPRENE 85 +/-5	ANCHOR
8	17301	617301	2-TRACK SILL WITH SCREEN RAIL	55	1726		1" X 4" X 1/16" SET. BLOCK, NEOPRENE 85 +/-5	
9	17307	617307	3-TRACK SILL	60	17325	617325	PANEL STILE	
10	17310	617310	4-TRACK SILL	61	17326	617326	PANEL STILE (HEAVY DUTY)	
11	17313	617313	FRAME SILL TRACK INSERT	62	17327	617327	INTERLOCK ADAPTOR	
12	17315	617315	FRAME SILL SCREEN ADD-ON (SEE NOTE 3)	63	1225	6TP248	VINYL BULB WSTP THIN (INSIDE INTERLOCK)	
13	17316	617316	FRAME SILL SCREEN END ADD-ON (SEE NOTE 3)	64	1729	71729	SILL END WEATHERSTRIP PAD	
13	17305	617305	2-TRACK JAMB	65	17328	617328	INTERLOCK SCREW COVER	
14	17303	617302	2-TRACK JAMB WITH SCREEN RAIL	67	17329	617329	ASTRAGAL	
16	17302	617308	3-TRACK JAMB WITT SCREEN NAIL	68 69	17339 17324	617339 617324	HEAVY DUTY ASTRAGAL TOP & BOTTOM RAIL	
10				70	17324	417350	WEATHERSTRIP EXTENSION (INJECTION MOLDED)	
	17311	617311		70	1695	71695	1-1/2" X 1" X 3/4" HIGH FIN SEAL DUST PLUGS	
18	17322	617322	SILL RISER - FLAT, FLUSH, 1-1/2"	71	8153	78153X	TANDEM ST. STL. ROLLER ASSY.	
19	17319	617319	SILL RISER - BOX, FLUSH, 1-1/2"	73	8153	78153N	TANDEM NYLON ROLLER ASSY.	
20	17321	617321	SILL RISER - FLAT, LOW, 2-1/2"	74		SILICONE	DOW-791, 899, 983, 995 OR GE-7700	
21	17318	617318	SILL RISER - BOX, LOW, 2-1/2"	75	8185	78185X	GEMINI MORTICE 3-PLY DUAL LOCK W/LONG TRIM PLATE	
22	17355	617355	SILL RISER - FLAT, MEDIUM, 3-1/4"	76		71032X1FPFX	#10-32 X 1" FL. SS SCREW W/ TYPE "F" TIP	
23	17354	617354	SILL RISER - BOX, MEDIUM, 3-1/4"	77		7103239	10-32 STEEL ZINC U-NUT	
24	17323	617323	SILL RISER - FLAT, HIGH, 4"	79	17357	617357	1" IG BEAD	
25	17320	617320	SILL RISER - BOX, HIGH, 4"	80	17359	617359	7/16" BEAD / FIXED PANEL CLIP	
26	17333	617333	POCKET P-HOOK	81	17360	617360	9/16" BEAD	
27	7070	67070	NEOPRENE BULB WSTP FOR P-HOOK	82	1224	6TP247K		
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	100 101	8052	48052 72087	ROLLER ADJ. HOLE PLUG JAMB BUMPER	
30	17348	617348	POCKET P-HOOK FOR BOX RISER	101	1696	72087	DUST PLUG	
31	17378	617378	135 CORNER	102	8186	78186X	1" KEEPER	
32	17376	617376	135 FIXED MOUNT	100	653	7SDKEEP	SCREEN LOCK KEEPER	
		ITEMS	40-53 ARE SCREEN PARTS:	105	17344	617344	FIXED PANEL CLIP - 6" LONG	
40	4319	612258	SCREEN SIDE RAIL - LOCKSTILE	106	17352	617352	FIXED PANEL RETAINER - 9/16"	
41		7LOCKWGSK	SCREEN LOCKSET	107	1739	71739	HANDLE KIT - INTERIOR RAISED WITH THUMB TURN	
42		41818	SCREEN KEEPER SPACER SET	108	1740	71740	HANDLE KIT - RAISED EXTERIOR HANDLE	
43	8152	68152	SCREEN INTERLOCK ADAPTER	109	1731	78162SN	HANDLE KIT - RECESSED INTERIOR WITH THUMB ⊺URN	
44	4428	64428	SCREEN DOUBLE INTERLOCK	110	1732	78178	HANDLE KIT - RECESSED EXTERIOR PULL	
45	4317	612256	SCREEN TOP RAIL	111			X #10 X 3/4" PH. PN. TEK - S.S.	
46	4318	612257	SCREEN BOTTOM RAIL	112	1235	67S16	WSTP, .270 X .170 - FIN SEAL	
		012207		113	1712	64066	.187" X .230" FINSEAL	
TABLE				114		710X115PPX		
	Materia		Min. Fy Min. Fu	115 116		710XPPT 720X1X	#10 X 1" #14-20 X 1" S.S.	
	#12 Steel \$ #12 18-8 S		92 ksi 120 ksi 60 ksi 95 ksi	110		720X1X 720X112X	#14-20 X 1-1/2" S.S.	
	#12 410 S		90 ksi 110 ksi	118	17336	617336	90 DEGREE CORNER RECEIVER	
1/4"	DeWalt/Elco		57 ksi 96 ksi	119	17337	617337	90 DEGREE OUTSIDE CORNER ASTRAGAL	
	1/4" Elco Ult	raCon®	155 ksi 177 ksi	120	17338	6117338	90 DEGREE INSIDE CORNER ASTRAGAL	
	/4" DeWalt Ul		148 ksi 164 ksi	123	17352	617352	FIXED PANEL RETAINER, 7/8"	
1/4" 410			127.4 ksi 189.7 ksi	L	1			
	6063-T5 Alu A36 Ste		16 ksi 22 ksi 36 ksi 58 ksi					
	Gr. 33 Stee		33 ksi 45 ksi					

