

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 "5570/2770" Vinyl Sliding Glass Door (Reinforced) w/wo 90°& 135° corners-L.M.I.

APPROVAL DOCUMENT: Drawing No. **MD-5570.0 Rev E**, titled "Vinyl Sliding Glass Door NOA (LM)", sheets 1 through 21 of 21, dated 10/05/15 and last revised on 11/28/22, 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

LIMITATIONS:

- 1. See table 1 (sheet <u>7</u>) and consolidated table 2 (sheet <u>8</u>) for applicable SGD unit sizes, design pressures, reinforcement types, glass types, sill riser (see tables B-1 and B-2, sheets 7 and 8) and anchor layout sheets requirements in 12 thru 16. See Glazing types, interlayers and details in sheet 10.
- 2. Rigid White PVC, Tan (Non-White) Rigid PVC and Brown coated (Painted or laminated) White Rigid PVC to be labeled per referenced NOA's requirements.
- 3. Egress operable doors must comply with min clear width or height per FBC requirement, as applicable.
- 4. Pocket walls under separate approval, to be reviewed by Building official.

LABELING: Each unit shall bear a permanent label with the manufacturer's name or logo, city, state, model/series, and following statement: "Miami-Dade County Product Control Approved", unless otherwise noted herein.

RENEWAL of this NOA shall be considered after a renewal application has been filed and there has been no change in the applicable building code negatively affecting the performance of this product.

TERMINATION of this NOA will occur after the expiration date or if there has been a revision or change in the materials, use, and/or manufacture of the product or process. Misuse of this NOA as an endorsement of any product, for sales, advertising or any other purposes shall automatically terminate this NOA. Failure to comply with any section of this NOA shall be cause for termination and removal of NOA.



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DEPARTMENT OF REGULATORY AND ECONOMIC RESOURCES (RER) NOTICE OF ACCEPTANCE (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. 22-0407.12** and consists of these pages 1 and 2 and evidence pages E-1, E-2, E-3, E-4, E-5, E-6, E-7 and E-8, as well as approval document mentioned above.

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

Ishag 1. Chanda



NOA No. 22-1205.01 Expiration Date: April 14, 2026 Approval Date: January 12, 2023 Page 2

1. EVIDENCE SUBMITTED UNDER PREVIOUS NOA's

A. DRAWINGS

- 1. Manufacturer's die drawings and sections. *(Submitted under NOA No. 11-0107.04)*
- 2. Drawing No. MD-5570.0, titled "Vinyl Sliding Glass Door NOA (LM)", sheets 1 through 21 of 21, dated 10/05/15, with revision C dated 01/27/21, prepared by manufacturer, signed and sealed by A. Lynn Miller, P.E.

Note: This revision consists replacement of same existing installation screw with flat head. *(Submitted under NOA No. 21-0205.03)*

B. TESTS

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

5) Cyclic Wind Pressure Loading per FBC, TAS 203-94 along with marked-up drawings and installation diagram of all PGT Industries, Inc. representative units listed below and tested to qualify **Dowsil 791** and **Dowsil 983** silicones, prepared by Fenestration Testing Laboratory, Inc., Test Reports No.: **FTL-7897**, PGT PW5520 PVC Fixed Window (unit 6 in proposal), dated 09/03/14 **FTL-20-2107.1**, PGT SGD780 Aluminum Sliding Glass Door (unit 7 in proposal) **FTL-20-2107.2**, PGT CA740 Alum. Outswing Casement Window (unit 8 in proposal) **FTL-20-2107.3**, PGT PW7620A Aluminum Fixed Window (unit 9 in proposal) and **FTL-20-2107.4**, PGT PW7620A Aluminum Fixed Window (unit 10 in proposal) dated 07/13/20, all signed and sealed by Idalmis Ortega, P.E. (Submitted under NOA No. 20-0429.05)

- 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 a vinyl sliding glass door, prepared by Fenestration Testing Laboratory, Inc., Test Report No. **FTL-8717**, dated 12/07/15, revised on 02/15/16 and 02/24/16, signed and sealed by Idalmis Ortega, P.E. *(Submitted under NOA No. 17-0420.06)*

Ishag 1. Chands

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

B. TESTS (CONTINUED)

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

along with marked-up drawings and installation diagram of a vinyl sliding glass door, prepared by Fenestration Testing Laboratory, Inc., Test Report No. **FTL-8546**, dated 11/06/15 and revised on 01/04/16 and 02/11/16, signed and sealed by Idalmis Ortega, P.E.

(Submitted under NOA No. 17-0420.06)

- 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 FBC 2411.3.2.1, and TAS 202-94

along with marked-up drawings and installation diagram of a vinyl sliding glass door, prepared by Fenestration Testing Laboratory, Inc., Test Report No. **FTL-8547**, dated 12/04/15 and revised on 02/15/16, signed and sealed by Idalmis Ortega, P.E.

(Submitted under NOA No. 17-0420.06)

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

along with marked-up drawings and installation diagram of a vinyl sliding glass door, prepared by Fenestration Testing Laboratory, Inc., Test Report No. **FTL-8548**, dated 12/04/15, revised on 01/04/16 and 02/11/16, signed and sealed by Idalmis Ortega, P.E. *(Submitted under NOA No. 17-0420.06)*

Ishag 1. Chandes

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

B. TESTS (CONTINUED)

- 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 a vinyl sliding glass door, prepared by Fenestration Testing Laboratory, Inc., Test Report No. **FTL-8549**, dated 11/06/15 and revised on 12/04/15 and 02/11/16, signed and sealed by Idalmis Ortega, P.E.

(Submitted under NOA No. 17-0420.06)

- 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) 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 a vinyl sliding glass door, prepared by Fenestration Testing Laboratory, Inc., Test Report No. **FTL-8552**, dated 12/04/15 and revised on 02/15/16, signed and sealed by Idalmis Ortega, P.E.

(Submitted under NOA No. 17-0420.06)

- 8. 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 vinyl sliding glass door, prepared by Fenestration Testing Laboratory, Inc., Test Report No. **FTL-6638** (samples A-1 thru A-22), dated 11/19/10, signed and sealed by Jorge A. Causo, P.E. *(Submitted under NOA No. 11-0107.04)*

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

along with marked-up drawings and installation diagram of a vinyl sliding glass door, prepared by Fenestration Testing Laboratory, Inc., Test Report No. **FTL-6337**, (samples A-1 thru A-5), dated 12/06/10, signed and sealed by Jorge A. Causo, P.E. *(Submitted under NOA No. 11-0107.04)*

Ishaq I. Chanda, P.E.

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

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.
 - (Submitted under NOA No. 20-0429.05)
- 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. Notice of Acceptance No. 19-0305.02 issued to Kuraray America, Inc. for their "Trosifol® Ultraclear, Clear, and Color PVB Glass Interlayers", dated 05/09/19, expiring on 07/08/24.
- 2. Notice of Acceptance No. 17-0808.02 issued to Kuraray America, Inc. for their "SentryGlas® (Clear and White) Glass Interlayers", dated 12/28/17, expiring on 07/04/23.
- 3. Notice of Acceptance No. 18-1108.10 issued to Vision Extrusions Limited for their "Brown Coated (Painted or Laminated) White Rigid PVC Exterior Extrusions for Windows and Doors", dated 12/27/18, expiring on 09/30/24.
- 4. Notice of Acceptance No. 18-1108.11 issued to Vision Extrusions Limited for their series "VE 1000 Tan 202 and lighter shades (Non–White) Rigid Cellular PVC Exterior Extrusions for Windows and Doors", dated 12/27/18, expiring on 12/29/21.
- 5. Notice of Acceptance No. 18-0122.02 issued to ENERGI Fenestration Solutions, USA, Inc. for their series "White Rigid PVC Exterior Extrusions for Windows and Doors", dated 03/08/18, expiring on 02/28/23
- 6. Notice of Acceptance No. 20-0203.03 issued to ENERGI Fenestration Solutions, USA, Inc. for their series "Bronze & Light Shades Cap Coated White Rigid PVC Exterior Extrusions for Windows and Doors", dated 02/27/20, expiring on 04/16/25
- Notice of Acceptance No. 18-1217.14 issued to ENERGI Fenestration Solutions, USA, Inc. for their series "Tan 3040 & Light Shades (Non-White) Rigid PVC Exterior Extrusions for Windows and Doors", dated 01/17/19, expiring on 02/04/21
- 8. Quanex Part <u>Super Spacer Standard</u> complying with ASTM C518 Thermal Conductivity 0.881 BTU-in/ hr.-ft²-°F, ASTM F 1249 WVTR-Pass, ASTM D3985 Oxygen–Pass, ASTM E 2190 I.G. Durability-No Fog-Pass.
- 9. Quanex Part <u>Duraseal</u> complying with ASTM C518 Thermal Conductivity 2.22 BTUin/hr.-ft²-°F, ASTM F 1249 WVTR-Pass, ASTM D 1434 Argon Permeance-Pass, ASTM E 2189 I.G. Durability-No Fog, ASTM E 546 Dew Point Development -20°F in 48 hrs.

Ishag 1. Chands

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

F. STATEMENTS

- Statement letter of conformance to FBC 7th Edition (2020), dated 02/01/21, issued by manufacturer, signed and sealed by Anthony Lynn Miller, P.E. (Submitted under NOA No. 21-0205.03)
- 2. Private Labeling Agreement dated 03/08/21 between PGT Industries, Inc. and CGI Windows and Doors Inc., signed by Dean M. Ruark, P.E., V.P. Engineering, on behalf of both companies.

(Submitted under NOA No. 21-0205.03)

- 3. Statement letter of no financial interest, dated 04/18/20, issued by manufacturer, signed and sealed by Anthony Lynn Miller, P.E.
 - (Submitted under NOA No. 20-0429.05)
- Private Labeling Agreement document between PGT Industries, Inc. dated 03/30/15 and signed by all involved parties.
 (Submitted under NOA No. 17-0420.06)
- 5. Laboratory compliance letter for part of above Test Reports. *(Submitted under NOA No. 17-0420.06)*
- 6. Proposal No. 17-0387 dated 05/05/17, issued by the Product Control Section, signed by Ishaq Chanda, P.E.
 (Submitted under NOA No. 17-0420.06)

G. OTHERS

1. Notice of Acceptance No. 20-0429.05, issued to PGT Industries, Inc. for their Series "5570/2770" Vinyl Sliding Glass Door (Reinforced) w/wo 90° & 135° corners – L.M.I. approved on 10/08/20 and expiring on 04/14/21.

Ishag 1. Chanda

2. EVIDENCE SUBMITTED under previous approval

A. DRAWINGS

1. Drawing No. **MD-5570.0**, titled "Vinyl Sliding Glass Door NOA (LM)", sheets 1 through 22 of 22 dated 10/05/15, with revision **D** dated 04/04/22, prepared by manufacturer, signed and sealed by A. Lynn Miller, P.E.

B. TESTS

- 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

- 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

- **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

C. CALCULATIONS

1. None

D. QUALITY ASSURANCE

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

Ishag 1. Chands

2. **Previous EVIDENCE SUBMITTED** (CONTINUED)

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.
- 4. Notice of Acceptance No. 18-1108.10 issued to Vision Extrusions Limited for their "Brown Coated (Painted or Laminated) White Rigid PVC Exterior Extrusions for Windows and Doors", dated 12/27/18, expiring on 09/30/24.
- Notice of Acceptance No. 22-0214.04 issued to Vision Extrusions Group Limited for their series "VE 1000 Tan 202 and lighter shades (Non–White) Rigid Cellular PVC Exterior Extrusions for Windows and Doors", dated 04/14/22, expiring on 12/29/26.
- 6. Notice of Acceptance No. 21-1109.04 issued to Vision Extrusions Group Limited for their series "White Rigid PVC Exterior Extrusions for Windows and Doors", dated 03/31/22, expiring on 09/30/24
- Notice of Acceptance No. 20-0203.03 issued to ENERGI Fenestration Solutions, USA, Inc. for their series "Bronze & Light Shades Cap Coated White Rigid PVC Exterior Extrusions for Windows and Doors", dated 02/27/20, expiring on 04/16/25

F. STATEMENTS

- Statement letter of conformance, complying with FBC 7th Edition (2020), dated April 4, 2022, issued by manufacturer, signed and sealed by Anthony Lynn Miller, P.E.
- 2. Statement letter of no financial interest, dated April 4, 2022, issued by manufacturer, signed and sealed by Anthony Lynn Miller, P.E.

G. OTHERS

 Notice of Acceptance No. 21-0205.03, issued to PGT Industries, Inc. for their Series "5570/2770" Vinyl Sliding Glass Door (Reinforced) w/wo 90° & 135° corners – L.M.I. approved on 03/25/21 and expiring on 04/14/26.

Ishag 1. Chandes

3. NEW EVIDENCE SUBMITTED

A. DRAWINGS

- 1. Drawing No. **MD-5570.0 Rev E**, titled "Vinyl Sliding Glass Door NOA (LM)", sheets 1 through 21 of 21 dated 10/05/15 and last revised on 11/28/22, prepared by manufacturer, signed and sealed by A. Lynn Miller, P.E.
- **B. TESTS** (additional test reports)
 - 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 "5570" vinyl sliding glass door w/ pockets, prepared by QAI Laboratories, Test Report No. **QAI-22-1081**, dated 11/08/22, signed and sealed by Idalmis Ortega, P.E

- 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 "5570" vinyl sliding glass door w/ pockets, prepared by QAI Laboratories, Test Report No. **NOK 004**, dated 10/12/22, signed and sealed by Idalmis Ortega, P.E.

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.

F. STATEMENTS

- 1. Statement letter of conformance, complying with **FBC** 7th **Edition (2020)**, dated November 28, 2022, issued by manufacturer, signed and sealed by Anthony Lynn Miller, P.E.
- 2. Statement letter of no financial interest, dated November 28, 2022, issued by manufacturer, signed and sealed by Anthony Lynn Miller, P.E.

G. OTHERS

- 1. This NOA revises NOA No. 22-0407.12 expiring on 04/14/26.
- **2.** e-mail correspondence dated 04/05/22 between PGT and RER.
- 3. Test Proposal # 22-0160 dated 03/02/2022 approved by RER.

Ishag 1. Chandes

SERIES 5570 IMPACT RESISTANT SLIDING GLASS DOOR

INCLUDING POCKETS & 90°/135° CORNERS

GENERAL NOTES:

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

2) DESIGN PRESSURES:

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

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

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

3) ANCHORAGE: THE 33-1/3% STRESS INCREASE 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 FLORIDA BUILDING CODE (FBC).

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

5) INSTALLATION SCREWS & FRAME SPLICES TO BE SEALED WITH NARROW JOINT SEALANT. OVERALL

SEALING/FLASHING STRATEGY FOR WATER RESISTANCE OF INSTALLATION SHALL BE DONE BY OTHERS AND IS BEYOND THE SCOPE OF THESE INSTRUCTIONS.

6) REFERENCES (NOA'S): ELCO ULTRACON, DEWALT ULTRACON+, DEWALT/ELCO CRETEFLEX & AGGRE-GATOR ANCHOR NOA'S, ENERGI FENESTRATION SOLUTIONS USA, INC. OR VISION EXTRUSION, LTD. WHITE RIGID PVC NOA, VE 1000 TAN 202 AND LIGHTER SHADES (NON-WHITE) RIGID PVC NOA AND BROWN COATED (PAINTED OR LAMINATED) WHITE RIGID PVC NOA

REFERENCES (TEST REPORTS): FTL-6337, 6338, 8646-8649, 8652 & 8717; QAI 22-1081, QA1-NOK-0004; EXOVA-10-002-792(A) & 10-006-10231; CAMBRIDGE 535753-09;

7) THIS PRODUCT HAS BEEN DESIGNED & TESTED TO COMPLY WITH THE REQUIREMENTS OF THE FBC, INCLUDING THE HIGH VELOCITY HURRICANE ZONE (HVHZ). THE RIGID WHITE, BROWN & TAN PVC MANUFACTURED BY ENERGI FENESTRATION SOLUTIONS USA, INC. OR VISION EXTRUSION, LTD. HAS BEEN TESTED TO COMPLY WITH THE FLORIDA BUILDING CODE FOR PLASTICS, (COMPONENT REQUIREMENTS).

8) DOOR SIZES MUST BE VERIFIED FOR COMPLIANCE WITH EGRESS REQUIREMENTS OF THE FBC, AS APPLICABLE.

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

10) THE 5570 SERIES SLIDING GLASS DOOR MAY ALSO BE KNOWN AS THE 570/2770 SERIES.

ANCHOR NOTES:

1) FOR CONCRETE/CMU SUBSTRATE APPLICATIONS IN MIAMI-DADE COUNTY. USE ONLY MIAMI-DADE COUNTY APPROVED ELCO ANCHORS. SEE TABLE A ON THIS SHEET FOR EMBEDMENT, EDGE DISTANCE AND SUBSTRATE REQUIREMENTS.

2) FOR OTHER SUBSTRATE APPLICATIONS SEE TABLE A ON THIS SHEET.

3) WOOD BUCKS DEPICTED AS 1X ARE LESS THAN 1-1/2" THICK. PROPERLY SECURED, 1X WOOD BUCKS ARE OPTIONAL IF UNIT IS INSTALLED DIRECTLY TO SOLID CONCRETE OR CMU. WOOD BUCKS DEPICTED AS 2X ARE 1-1/2" THICK OR GREATER. 1X AND 2X BUCKS (WHEN USED) SHALL BE DESIGNED TO PROPERLY TRANSFER LOADS TO THE STRUCTURE, BUCK DESIGN AND INSTALLATION IS THE RESPONSIBILITY OF THE ENGINEER OR ARCHITECT OF RECORD

& TO BE REVIEWED BY THE BUILDING OFFICIAL. 4) METAL SUBSTRATE TO MEET MIN. STRENGTH AND THICKNESS REQUIREMENTS PER THE FBC AND TO BE REVIEWED BY THE AUTHORITY HAVING JURISDICTION.

5) IF SILL IS TIGHT TO SUBSTRATE, GROUT OR OTHER MATERIAL IS NOT REQUIRED. IF USED, NON-SHRINK, NON-METALLIC GROUT, MAX. 1/4" THICK & 3400 PSI MIN., (DONE BY OTHERS) MUST FULLY SUPPORT THE ENTIRE LENGTH OF THE SILL THAT IS NOT TIGHT TO THE SUBSTRATE, AND TRANSFER SHEAR LOAD TO SUBSTRATE. IF SUBSTRATE IS WOOD, 30# FELT PAPER OR MASTIC IS REQUIRED BETWEEN THE GROUT AND WOOD SUBSTRATE, OR AS APPROVED BY THE AUTHORITY HAVING JURISDICTION.

INSTRUCTIONS:

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

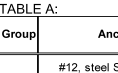
2) LOCATE THE SLIDING GLASS DOOR SIZE ON THE TABLE, USING THE FRAME HEIGHT AND THE NOMINAL PANEL WIDTH IF YOUR EXACT SIZE IS NOT LISTED, ROUND UP TO THE NEXT GREATER LISTED WIDTH AND/OR HEIGHT. 3) CHOOSE WHICH ANCHOR GROUP (A-D) IS MOST APPLICABLE. ANCHORS ARE DEFINED IN TABLE A, THIS SHEET. ALONG WITH THE CORRESPONDING SUBSTRATE. MINIMUM EMBEDMENT AND MINIMUM EDGE DISTANCE. 4) FROM THE DESIGN PRESSURE TABLES (TABLES 1 OR 2), VERIFY THAT THE OPENING'S REQUIRED DESIGN PRESSURE IS MET OR EXCEEDED. USE THE ANCHOR QUANTITIES SHOWN.

5) INSTALL AS PER THE GUIDELINES OF THIS SHEET-SET.

6) ADDITIONALLY, SEE THE EXAMPLE ON SHEET 9.

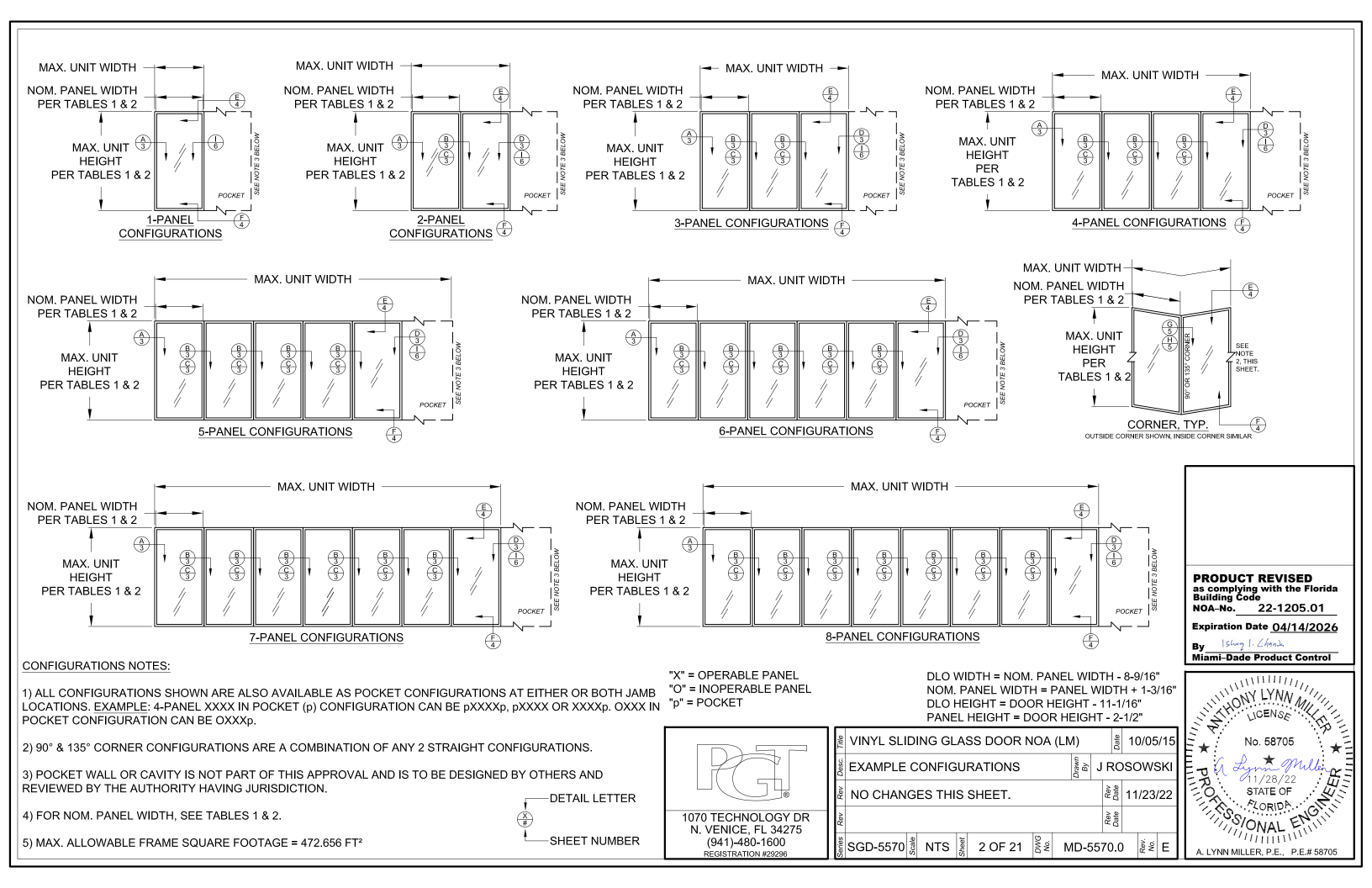
Group	Anchor	Substrate	Frame Member	Min. Edge Distance	Min. Embedment
	#12, steel SMS (G5) or	P.T. Southern Pine, (SG=0.55)	Head/Sill/Jamb/P-hook	9/16"	1-3/8"
	410 S.S. SMS	Aluminum, 6063-T5* (0.125" min.)	Head/Sill/Jamb/P-hook	3/8"	1/8"
		Steel, A36*, (0.060" min.)	Head/Sill/Jamb/P-hook	3/8"	0.060"
A	(min. 11 threads/in)	Steel Stud, A653 Gr. 33*, (0.071" min.)	Head/Sill/Jamb/P-hook	3/8"	0.071" (14 Ga.)
	1/4" Elco Ultracon		Head/Sill/Jamb/P-hook	1"	1-3/8"
	1/4" DeWalt Ultracon+	P.T. Southern Pine, (SG=0.55)	Jamb	1"	1-3/8"
	1/4" Elco 410 S.S. CreteFlex		Head/Sill/Jamb/P-hook	1"	1-3/8"
В	#12, steel wood screw (G5)	P.T. Southern Pine, (SG=0.55)	Head/Sill/Jamb/P-hook	9/16"	1-3/8"
			P-hook	1"	1-3/8"
	1/4" Elco Ultracon	Concrete, (min. 2.85 ksi)	Head/Sill/Jamb	1-3/16"	1-3/8"
		Ungrouted CMU, (ASTM C-90)	Jamb/P-hook	1"	1-3/8
			Head/Sill/Jamb	1-1/2"	1-3/8"
	1/4" DeWalt Ultracon+	Concrete, (min. 3 ksi)	P-hook	1-1/2	1-3/8"
				•	
С		Ungrouted CMU, (ASTM C-90)	Jamb/P-hook	1"	1-1/4"
	1/4" DeWalt/Elco 410 S.S.	Ungrouted CMU, (ASTM C-90)	Jamb/P-hook	1-3/4"	1-1/4"
	CreteFlex	Concrete, (min. 3.35 ksi)	Head/Sill/Jamb	1-3/16"	1-3/4"
		· · ·	P-hook	1"	1-3/4"
	1/4" DeWalt/Elco 18-8 S.S.	Concrete, (min. 2.22 ksi)	Head/Sill/Jamb/P-hook	1-1/2"	1-3/8"
	Aggre-Gator	Ungrouted CMU, (ASTM C-90)	Jamb/P-hook	2"	1-1/4"
	Aggre-Galoi	P.T. Southern Pine, (SG=0.55)	Head/Sill/Jamb/P-hook	1"	1-3/8"
		Concrete, (min. 2.85 ksi)	Head/Sill/Jamb/P-hook	2-1/2"	1-3/8"
	1/4" Elco Ultracon	Ungrouted CMU, (ASTM C-90)	Jamb/P-hook	2-1/2"	1-1/4"
		Concrete, (min. 3 ksi)	Head/Sill/Jamb/P-hook	2-1/2"	1-3/8"
D	1/4" DeWalt Ultracon+	Ungrouted CMU, (ASTM C-90)	Jamb/P-hook	2-1/2"	1-1/4"
		· · · · · · · · · · · · · · · · · · ·	Head/Sill/Jamb	2-1/2"	1-3/4"
	1/4" DeWalt/Elco 410 S.S.	Concrete, (min. 3.35 ksi)	P-hook	2-1/2"	1-3/8"
	CreteFlex	Ungrouted CMU, (ASTM C-90)	Jamb/P-hook	2-1/2	1-3/8
MEET BUILD	MIN. STRENGTH AND TI DING CODE AND TO BE R) THE METAL SUBSTRATE. METAL HICKNESS REQUIREMENTS PER C EVIEWED BY THE AUTHORITY HA	SUBSTRATE TO CURRENT FLORIDA VING JURISDICTION.		1 1.04
MEET BUILD "UNGI	MIN. STRENGTH AND TI DING CODE AND TO BE R	HICKNESS REQUIREMENTS PER C EVIEWED BY THE AUTHORITY HA MAY BE USED FOR GROUTED CMI PLICABLE.	SUBSTRATE TO CURRENT FLORIDA VING JURISDICTION. U APPLICATIONS.		1 1 1 1 1
MEET BUILD "UNGI ALL A FOR T ANCH	MIN. STRENGTH AND TI DING CODE AND TO BE R ROUTED CMU" VALUES I	HICKNESS REQUIREMENTS PER C EVIEWED BY THE AUTHORITY HA MAY BE USED FOR GROUTED CM PLICABLE. HS OF , SEE TABLE , SEE TABLE , SEE TABLE , SEE TABLE	SUBSTRATE TO CURRENT FLORIDA VING JURISDICTION. U APPLICATIONS. TES	PRODUC as comply Building C NOA-No.	CT REVISED ring with the Flo code 22-1205.0
MEET BUILD "UNGI ALL A FOR T ANCH F, SHI	MIN. STRENGTH AND TH DING CODE AND TO BE R ROUTED CMU" VALUES I NCHOR HEAD TYPES AF THE MINIMUM STRENGT HORS AND SUBSTRATES EET 21.	HICKNESS REQUIREMENTS PER C EVIEWED BY THE AUTHORITY HA MAY BE USED FOR GROUTED CM PLICABLE. HS OF , SEE TABLE , SEE TABLE	SUBSTRATE TO CURRENT FLORIDA VING JURISDICTION. U APPLICATIONS. TES	PRODUC as comply Building C NOA-No.	CT REVISED
MEET BUILD "UNGI ALL A FOR T ANCH F, SHI	MIN. STRENGTH AND TH DING CODE AND TO BE R ROUTED CMU" VALUES I NCHOR HEAD TYPES AF THE MINIMUM STRENGT HORS AND SUBSTRATES EET 21.	HICKNESS REQUIREMENTS PER C EVIEWED BY THE AUTHORITY HA MAY BE USED FOR GROUTED CM PLICABLE. HS OF , SEE TABLE SEE TABLE GENERAL NO EXAMPLE CO INSTALL DET DP/ANCHOR EXAMPLE GLAZING DET ANCHOR LOC	URRENT FLORIDA CURRENT FLORIDA VING JURISDICTION. U APPLICATIONS. TES	PRODUC as comply Building C NOA-No Expiration	CT REVISED ring with the Flo code 22-1205.0
MEET BUILD "UNGI ALL A FOR T ANCH F, SHI	MIN. STRENGTH AND TH DING CODE AND TO BE R ROUTED CMU" VALUES I NCHOR HEAD TYPES AF THE MINIMUM STRENGT HORS AND SUBSTRATES EET 21.	HICKNESS REQUIREMENTS PER O EVIEWED BY THE AUTHORITY HA MAY BE USED FOR GROUTED CM PLICABLE. HS OF , SEE TABLE , S	URRENT FLORIDA VING JURISDICTION. U APPLICATIONS. TES	PRODUC as comply Building C NOA-No Expiration ByShear	CT REVISED ing with the Flo iode 22-1205.0 Date <u>04/14/20</u> 1. <i>Chins.</i>
MEET BUILD "UNGI ALL A FOR T ANCH F, SHI CODES • 202 • AST	MIN. STRENGTH AND TH DING CODE AND TO BE R ROUTED CMU" VALUES I NCHOR HEAD TYPES AF THE MINIMUM STRENGT HORS AND SUBSTRATES EET 21. S / STANDARDS USED: 0 FLORIDA BUILDING CODE (TM E1300-09	HICKNESS REQUIREMENTS PER C EVIEWED BY THE AUTHORITY HA MAY BE USED FOR GROUTED CM PLICABLE. HS OF , SEE TABLE FBC), 7TH EDITION FBC), 7TH EDITION	SUBSTRATE TO CURRENT FLORIDA VING JURISDICTION. U APPLICATIONS. TES	PRODUC as comply Building C NOA-No Expiration ByShear	CT REVISED ing with the Flo iode 22-1205.0 Date <u>04/14/20</u> 1. <i>Chins.</i>
MEET BUILD "UNGI ALL A FOR T ANCH F, SHI CODES • 202 • AST • ANS	MIN. STRENGTH AND TH DING CODE AND TO BE R ROUTED CMU" VALUES I NCHOR HEAD TYPES AF THE MINIMUM STRENGT HORS AND SUBSTRATES EET 21.	HICKNESS REQUIREMENTS PER C EVIEWED BY THE AUTHORITY HA MAY BE USED FOR GROUTED CM PLICABLE. HS OF , SEE TABLE FBC), 7TH EDITION D CONSTRUCTION	SUBSTRATE TO CURRENT FLORIDA VING JURISDICTION. U APPLICATIONS. TES	PRODUC as comply Building C NOA-No Expiration ByShear	CT REVISED ing with the Flo iode 22-1205.0 Date <u>04/14/20</u> 1. <i>Chins.</i>
MEET BUILD "UNGI ALL A FOR T ANCH F, SHI CODES • 202 • AST • ANS • ALL	MIN. STRENGTH AND TH DING CODE AND TO BE R ROUTED CMU" VALUES I NCHOR HEAD TYPES AF THE MINIMUM STRENGT HORS AND SUBSTRATES EET 21. S / STANDARDS USED: O FLORIDA BUILDING CODE (TM E1300-09 SI/AF&PA NDS-2018 FOR WOO JMINUM DESIGN MANUAL, AD	HICKNESS REQUIREMENTS PER C EVIEWED BY THE AUTHORITY HA MAY BE USED FOR GROUTED CM PLICABLE. HS OF , SEE TABLE FBC), 7TH EDITION D CONSTRUCTION	SUBSTRATE TO CURRENT FLORIDA VING JURISDICTION. U APPLICATIONS. TES1 NFIGS2 AILS3-6 TABLES	PRODUC as comply Building C NOA-No Expiration ByShear	CT REVISED ing with the Flo iode 22-1205.0 Date <u>04/14/20</u> 1. <i>Chins.</i>
MEET BUILD "UNGI ALL A FOR T ANCH F, SHI CODES • 202 • AST • ANS • ALL • AIS	MIN. STRENGTH AND TH DING CODE AND TO BE R ROUTED CMU" VALUES I NCHOR HEAD TYPES AF THE MINIMUM STRENGT HORS AND SUBSTRATES EET 21. S / STANDARDS USED: TO FLORIDA BUILDING CODE (TM E1300-09 SI/AF&PA NDS-2018 FOR WOO JMINUM DESIGN MANUAL, AE I S100-16	HICKNESS REQUIREMENTS PER C EVIEWED BY THE AUTHORITY HA MAY BE USED FOR GROUTED CM PLICABLE. HS OF , SEE TABLE FBC), 7TH EDITION D CONSTRUCTION	SUBSTRATE TO CURRENT FLORIDA VING JURISDICTION. U APPLICATIONS. TES1 NFIGS2 AILS3-6 TABLES	PRODUC as comply Building C NOA-No Expiration ByShear	CT REVISED ing with the Flo iode 22-1205.0 Date <u>04/14/20</u> 1. <i>Chins.</i>
MEET BUILD "UNGI ALL A FOR T ANCH F, SHI CODES • 202 • AST • ANS • ALL • AIS	MIN. STRENGTH AND TH DING CODE AND TO BE R ROUTED CMU" VALUES I NCHOR HEAD TYPES AF THE MINIMUM STRENGT HORS AND SUBSTRATES EET 21. S / STANDARDS USED: O FLORIDA BUILDING CODE (TM E1300-09 SI/AF&PA NDS-2018 FOR WOO JMINUM DESIGN MANUAL, AD	HICKNESS REQUIREMENTS PER C EVIEWED BY THE AUTHORITY HA MAY BE USED FOR GROUTED CM PLICABLE. HS OF , SEE TABLE FBC), 7TH EDITION D CONSTRUCTION M-2015	SUBSTRATE TO CURRENT FLORIDA VING JURISDICTION. U APPLICATIONS. TES1 NFIGS2 AILS3-6 TABLES	PRODUC as comply Building C NOA-No Expiration ByShear	CT REVISED ing with the Flo iode 22-1205.0 Date <u>04/14/20</u> 1. <i>Chins.</i>
MEET BUILD "UNGI ALL A FOR T ANCH F, SHI CODES • 202 • AST • ANS • ALL • AIS	MIN. STRENGTH AND TH DING CODE AND TO BE R ROUTED CMU" VALUES I NCHOR HEAD TYPES AF THE MINIMUM STRENGT HORS AND SUBSTRATES EET 21. S / STANDARDS USED: 10 FLORIDA BUILDING CODE (TM E1300-09 SI/AF&PA NDS-2018 FOR WOO JMINUM DESIGN MANUAL, AE I S100-16 C 360-16	HICKNESS REQUIREMENTS PER C EVIEWED BY THE AUTHORITY HA MAY BE USED FOR GROUTED CM PLICABLE. HS OF , SEE TABLE FBC), 7TH EDITION D CONSTRUCTION M-2015 HC CONSTRUCTION M-2015	SUBSTRATE TO CURRENT FLORIDA VING JURISDICTION. U APPLICATIONS. TES1 NFIGS2 AILS3-6 TABLES	PRODUC as comply Building C NOA-No Expiration ByShear	CT REVISED Fing with the Flo code 22-1205.0 Date <u>04/14/20</u> 21. Chanz.
MEET BUILD "UNGI ALL A FOR T ANCH F, SHI CODES • 202 • AST • ANS • ALL • AIS	MIN. STRENGTH AND TH DING CODE AND TO BE R ROUTED CMU" VALUES I NCHOR HEAD TYPES AF THE MINIMUM STRENGT HORS AND SUBSTRATES EET 21. S / STANDARDS USED: 10 FLORIDA BUILDING CODE (TM E1300-09 SI/AF&PA NDS-2018 FOR WOO JMINUM DESIGN MANUAL, AE I S100-16 C 360-16	HICKNESS REQUIREMENTS PER C EVIEWED BY THE AUTHORITY HA MAY BE USED FOR GROUTED CM PLICABLE. HS OF , SEE TABLE FBC), 7TH EDITION D CONSTRUCTION M-2015	SUBSTRATE TO CURRENT FLORIDA VING JURISDICTION. U APPLICATIONS. TES1 NFIGS2 AILS3-6 TABLES	PRODUC as comply Building C NOA-No. Expiration By Ishan Miami-Dad	CT REVISED ing with the Flo iode 22-1205.0 Date <u>04/14/20</u> 1. <i>Chins.</i>
MEET BUILD "UNGI ALL A FOR T ANCH F, SHI CODES • 202 • AST • ANS • ALL • AIS	MIN. STRENGTH AND TH DING CODE AND TO BE R ROUTED CMU" VALUES I NCHOR HEAD TYPES AF THE MINIMUM STRENGT HORS AND SUBSTRATES EET 21. S / STANDARDS USED: 10 FLORIDA BUILDING CODE (TM E1300-09 SI/AF&PA NDS-2018 FOR WOO JMINUM DESIGN MANUAL, AE I S100-16 C 360-16	HICKNESS REQUIREMENTS PER O EVIEWED BY THE AUTHORITY HA MAY BE USED FOR GROUTED CM PLICABLE. HS OF , SEE TABLE BC), 7TH EDITION D CONSTRUCTION M-2015 SLIDING GLASS DOOR NOA (LI	SUBSTRATE TO CURRENT FLORIDA VING JURISDICTION. U APPLICATIONS. TES1 NFIGS2 AILS3-6 TABLES3-6 TABLES	PRODUC as comply Building C NOA-No. Expiration By Ishan Miami-Dad	CT REVISED ing with the Flo ode 22-1205.0 Date <u>04/14/20</u> 1. Zhan Ie Product Cont
MEET BUILD "UNGI ALL A FOR T ANCH F, SHI CODES • 202 • AST • ANS • ALL • AIS	MIN. STRENGTH AND TH DING CODE AND TO BE R ROUTED CMU" VALUES I NCHOR HEAD TYPES AF THE MINIMUM STRENGT HORS AND SUBSTRATES EET 21. S / STANDARDS USED: 10 FLORIDA BUILDING CODE (TM E1300-09 SI/AF&PA NDS-2018 FOR WOO JMINUM DESIGN MANUAL, AE I S100-16 C 360-16	HICKNESS REQUIREMENTS PER C EVIEWED BY THE AUTHORITY HA MAY BE USED FOR GROUTED CM PLICABLE. HS OF , SEE TABLE FBC), 7TH EDITION D CONSTRUCTION M-2015 HC CONSTRUCTION M-2015	SUBSTRATE TO CURRENT FLORIDA VING JURISDICTION. U APPLICATIONS. TES1 NFIGS2 AILS3-6 TABLES	PRODUC as comply Building C NOA-No. Expiration By Ishan Miami-Dad	CT REVISED ing with the Flo ode 22-1205.0 Date <u>04/14/20</u> 1. Zhan Ie Product Cont
MEET BUILD "UNGI ALL A FOR T ANCH F, SHI CODES • 202 • AST • ANS • ALL • AIS	MIN. STRENGTH AND TH DING CODE AND TO BE R ROUTED CMU" VALUES I NCHOR HEAD TYPES AF THE MINIMUM STRENGT HORS AND SUBSTRATES EET 21. S / STANDARDS USED: 10 FLORIDA BUILDING CODE (TM E1300-09 SI/AF&PA NDS-2018 FOR WOO JMINUM DESIGN MANUAL, AE I S100-16 C 360-16	HICKNESS REQUIREMENTS PER C EVIEWED BY THE AUTHORITY HA MAY BE USED FOR GROUTED CM PLICABLE. HS OF , SEE TABLE BC), 7TH EDITION DC CONSTRUCTION M-2015 SLIDING GLASS DOOR NOA (LI RAL NOTES	SUBSTRATE TO CURRENT FLORIDA VING JURISDICTION. U APPLICATIONS. TES	PRODUC as comply Building C NOA-No. Expiration By Ishan Miami-Dad	CT REVISED ing with the Flo ode 22-1205.0 Date <u>04/14/20</u> 1. Zhan Ie Product Cont
MEET BUILD "UNGI ALL A FOR T ANCH F, SHI CODES • 202 • AST • ANS • ALL • AIS	MIN. STRENGTH AND THE DING CODE AND TO BE R ROUTED CMU" VALUES I NCHOR HEAD TYPES AF THE MINIMUM STRENGT HORS AND SUBSTRATES EET 21. S / STANDARDS USED: 10 FLORIDA BUILDING CODE (TM E1300-09 SI/AF&PA NDS-2018 FOR WOOD JMINUM DESIGN MANUAL, AD I S100-16 C 360-16	HICKNESS REQUIREMENTS PER C EVIEWED BY THE AUTHORITY HA MAY BE USED FOR GROUTED CM PLICABLE. HS OF , SEE TABLE BC), 7TH EDITION DO CONSTRUCTION M-2015 SLIDING GLASS DOOR NOA (LI RAL NOTES HEET 9, ADDED GLASS 5 & 6 TO	SUBSTRATE TO CURRENT FLORIDA VING JURISDICTION. U APPLICATIONS. TES	PRODUC as comply Building C NOA-No. Expiration By Ishan Miami-Dad	CT REVISED ing with the Flo ode 22-1205.0 Date <u>04/14/20</u> 1. <i>Chank</i> ie Product Cont N. LYNN LYNN LYNN N. 58705
MEET BUILD "UNGI ALL A FOR T ANCH F, SHI CODES • 202 • AST • ANS • ALL • AIS	MIN. STRENGTH AND THE DING CODE AND TO BE R ROUTED CMU" VALUES I NCHOR HEAD TYPES AF THE MINIMUM STRENGT HORS AND SUBSTRATES EET 21. S / STANDARDS USED: 10 FLORIDA BUILDING CODE (TM E1300-09 SI/AF&PA NDS-2018 FOR WOOD JMINUM DESIGN MANUAL, AD I S100-16 C 360-16	HICKNESS REQUIREMENTS PER C EVIEWED BY THE AUTHORITY HA MAY BE USED FOR GROUTED CM PLICABLE. HS OF , SEE TABLE BC), 7TH EDITION DC CONSTRUCTION M-2015 SLIDING GLASS DOOR NOA (LI RAL NOTES	SUBSTRATE TO CURRENT FLORIDA VING JURISDICTION. U APPLICATIONS. TES	PRODUC as comply Building C NOA-No. Expiration By Ishan Miami-Dad	CT REVISED ing with the Flo ode 22-1205.0 Date <u>04/14/20</u> 1. Chanz Is Product Cont INTERNO INTERNO No. 58705 No. 58705 Mo. 58705 Mo. 58705
MEET BUILD "UNGI ALL A FOR T ANCH F, SHI CODES • 202 • AST • ANS • ALL • AIS • AIS	MIN. STRENGTH AND TH DING CODE AND TO BE R ROUTED CMU" VALUES I NCHOR HEAD TYPES AF THE MINIMUM STRENGT HORS AND SUBSTRATES EET 21. S / STANDARDS USED: 00 FLORIDA BUILDING CODE (TM E1300-09 SI/AF&PA NDS-2018 FOR WOO JMINUM DESIGN MANUAL, AE I S100-16 C 360-16 WINYL	HICKNESS REQUIREMENTS PER C EVIEWED BY THE AUTHORITY HA MAY BE USED FOR GROUTED CM PLICABLE. HS OF , SEE TABLE BC), 7TH EDITION DO CONSTRUCTION M-2015 SLIDING GLASS DOOR NOA (LI RAL NOTES HEET 9, ADDED GLASS 5 & 6 TO	SUBSTRATE TO CURRENT FLORIDA VING JURISDICTION. U APPLICATIONS. TES	PRODUC as comply Building C NOA-No. Expiration By Ishan Miami-Dad	CT REVISED ing with the Flo ode 22-1205.0 Date <u>04/14/20</u> 1. <i>Chan</i> ie Product Cont VIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII
MEET BUILD "UNGI ALL A FOR T ANCH F, SHI CODES • 202 • AST • ANS • ALL • AIS • AIS	MIN. STRENGTH AND TH DING CODE AND TO BE R ROUTED CMU" VALUES I NCHOR HEAD TYPES AF THE MINIMUM STRENGT HORS AND SUBSTRATES EET 21. S / STANDARDS USED: 00 FLORIDA BUILDING CODE (TM E1300-09 SI/AF&PA NDS-2018 FOR WOO JMINUM DESIGN MANUAL, AE I S100-16 C 360-16 UNINYL SI GENE DEL. S TABLE OLOGY DR	HICKNESS REQUIREMENTS PER C EVIEWED BY THE AUTHORITY HA MAY BE USED FOR GROUTED CM PLICABLE. HS OF , SEE TABLE BC), 7TH EDITION DO CONSTRUCTION M-2015 SLIDING GLASS DOOR NOA (LI RAL NOTES HEET 9, ADDED GLASS 5 & 6 TO	SUBSTRATE TO CURRENT FLORIDA VING JURISDICTION. U APPLICATIONS. TES	PRODUC as comply Building C NOA-No. Expiration By Isher Miami-Dad	CT REVISED ing with the Flo ode 22-1205.0 Date 04/14/20 1. Zhan ie Product Cont IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII
MEET BUILD "UNGI ALL A FOR T ANCH F, SHI CODES • 202 • AST • ANS • ALL • AIS • AIS	MIN. STRENGTH AND TH DING CODE AND TO BE R ROUTED CMU" VALUES I NCHOR HEAD TYPES AF THE MINIMUM STRENGT HORS AND SUBSTRATES EET 21. S / STANDARDS USED: 00 FLORIDA BUILDING CODE (TM E1300-09 SI/AF&PA NDS-2018 FOR WOO JMINUM DESIGN MANUAL, AE I S100-16 C 360-16 WINYL	HICKNESS REQUIREMENTS PER C EVIEWED BY THE AUTHORITY HA MAY BE USED FOR GROUTED CMI PLICABLE. 1S OF , SEE TABLE FBC), 7TH EDITION DC CONSTRUCTION M-2015 SLIDING GLASS DOOR NOA (LI RAL NOTES HEET 9, ADDED GLASS 5 & 6 TO 2, MOVED SPACERS TO SHEE	SUBSTRATE TO CURRENT FLORIDA VING JURISDICTION. U APPLICATIONS. TES	PRODUC as comply Building C NOA-No. Expiration By Isher Miami-Dad	CT REVISED ing with the Flo ode 22-1205.0 Date <u>04/14/20</u> 1. Chanz Is Product Cont INTERNO INTERNO No. 58705 No. 58705 Mo. 58705 Mo. 58705

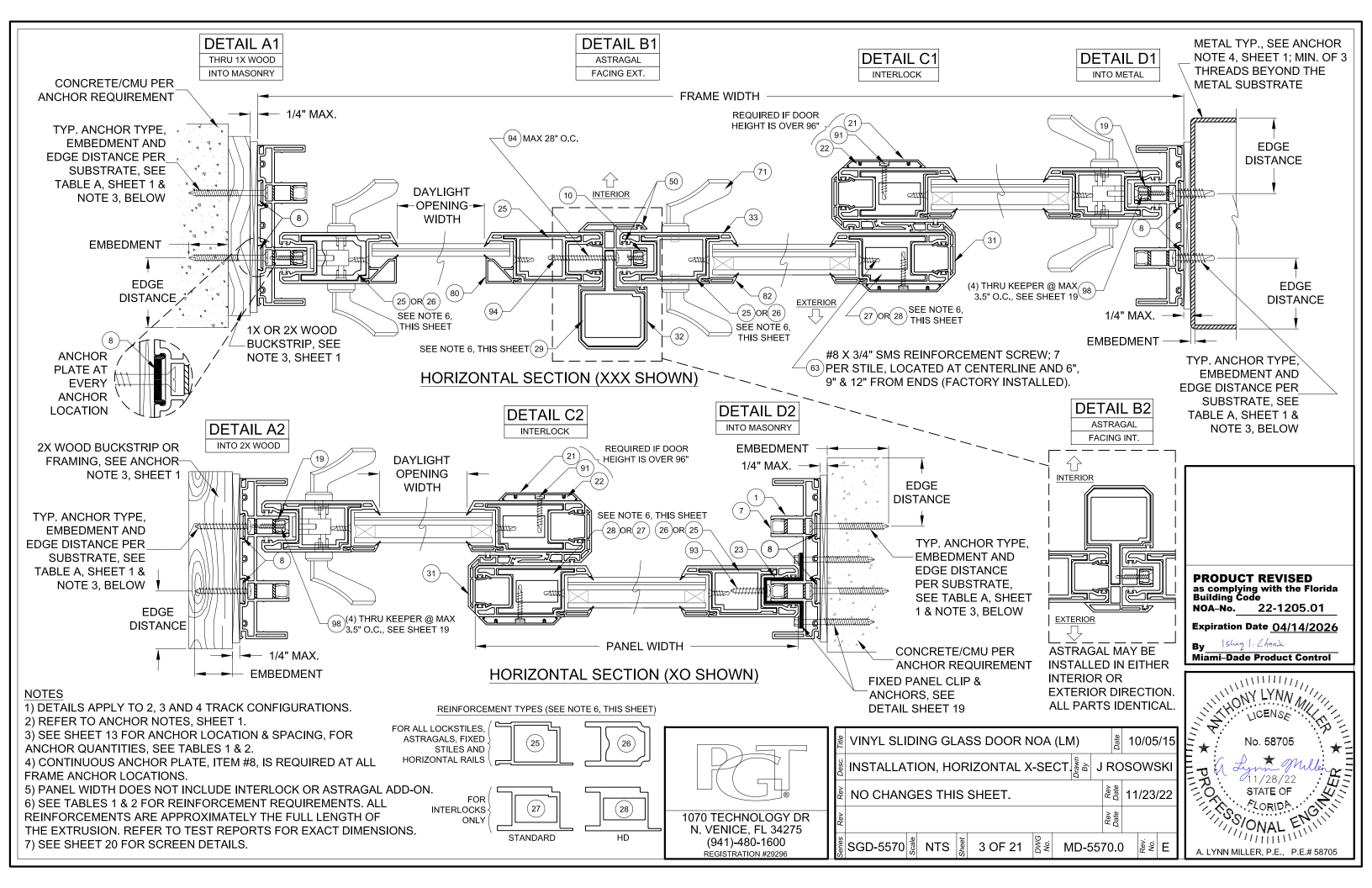
	Title	VINYL SLIDING GLASS DOC
	Desc.	GENERAL NOTES
	Rev	DEL. SHEET 9, ADDED GLAS TABLE 2, MOVED SPACERS
2	Rev	
	Series	SGD-5570 NTS 1 OF :

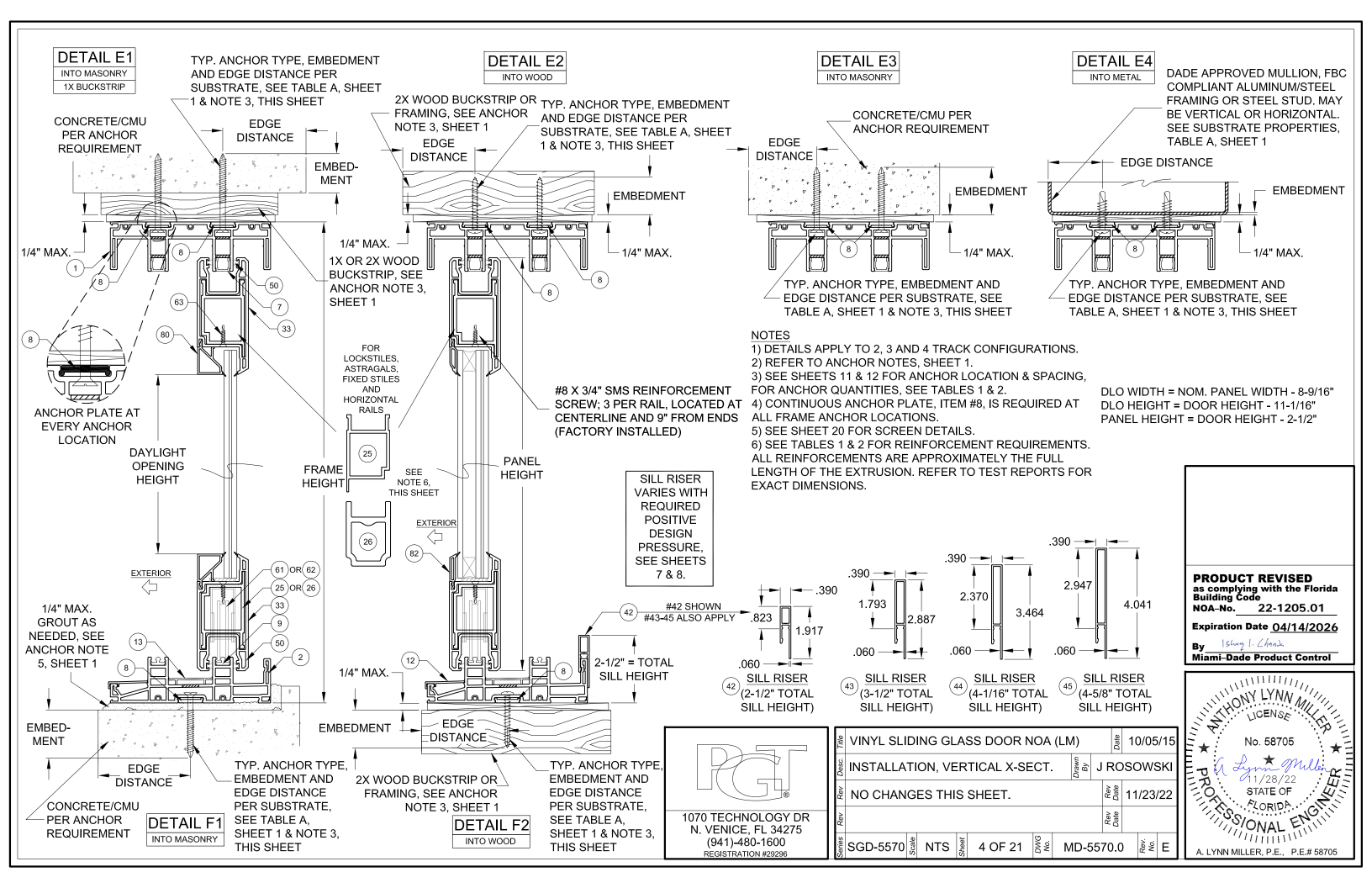


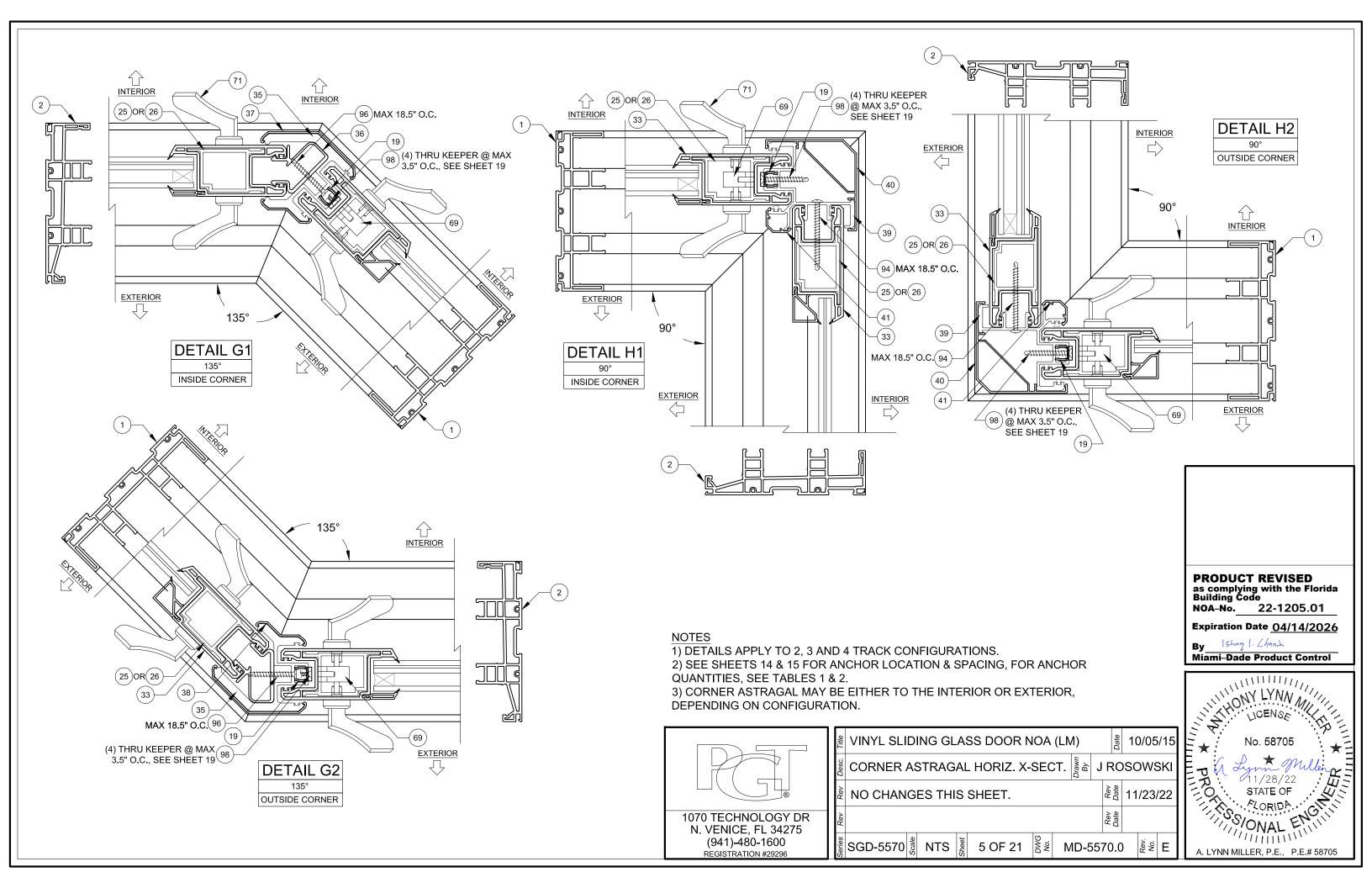
IMPACT RATING **RATED FOR LARGE & SMALL** MISSILE IMPACT RESISTANCE

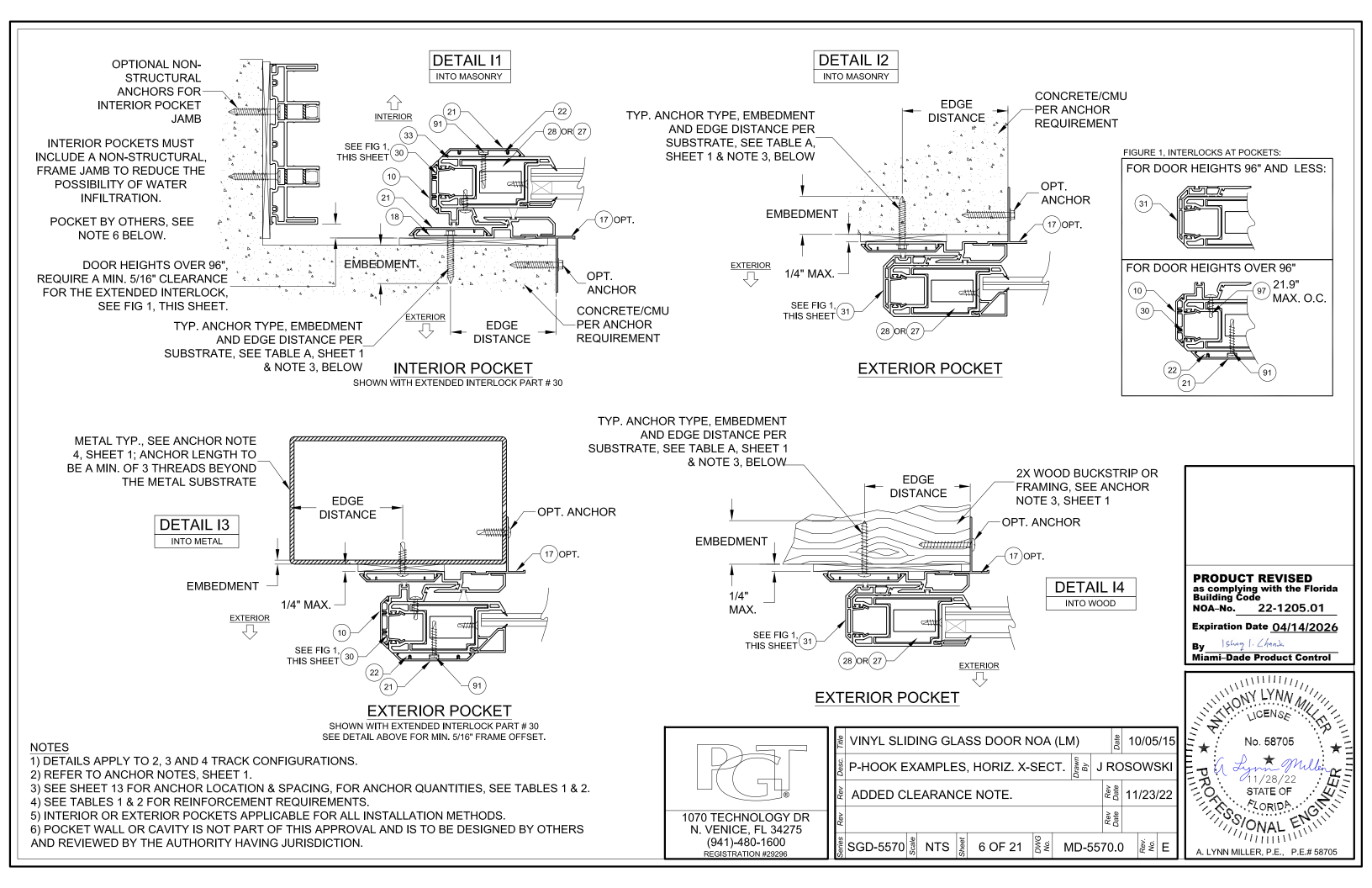
DESIGN PRESSURE RATING SEE TABLES 1, 2 & B1, B2 ON SHEETS 7 & 8











TA	BLE 1:															
			Design Pr		•			nor Qu			equire	ed,				
Use	e this t	able for:						D)oor Ur	it Heig	ht					ANCHORAGE TYPE PER SUBSTRATE REQUIRED TO ACHIEVI
	Glas	s Types	1, 1A, 3 or 3A		8	80"			8	4"			9	6"		PRESSURE, USING THE ANCHOR QUANTIES LISTED BELOW. SHEET 1 FOR COMPLETE ANCHOR LIMITATIONS.
	Astra	agal Reint	forcement #29	-68	15/16"	DLO H	eight	72-1	15/16"	DLO He	eight	84-1	15/16"	DLO H	eight	THE MAXIMUM DP AT THESE ANCHOR QUANTITIES. ADDI
Lo	ockstile	Reinforc	ement #25 or #26		Ancho	or Grou	o		Ancho	r Group)		Ancho	or Grou	ρ	MAXIMUM POSITIVE DP DUE TO THE SILL HEIGHT MUST A
S	Std. Int	erlock Re	einforcement #27	А	В	С	D	А	В	С	D	А	В	С	D /	CONSIDERED, SEE TABLE B1, THIS SHEET.
		40 5/0	Design Pressure		+60/	-60 psf			+60/	-60 psf			+60/	-60 pst		# OF ANCHORS THROUGH THE HEAD & SILL. (EX: FOR C3+1,
	24"	16-5/8" DLO	Head/Sill	C3+1	C3+1	C3+1	C3+1	C3+1	C3+1	C3+1	C3+1	C3+1	C3+1	C3+1	C3+1	CLUSTERED AT PANEL MEETING POINT AND 1 ANCHOR REC
	27	Width	Jamb	5	5	5	5	5	5	5	5	5	5	5	5	
			P-hook	7	7	7	7	7	7	7	7	8	8	8	8	TOTAL # OF ANCHORS THROUGH THE JAMB.
		22-5/8"	Design Pressure			-60 psf				-60 psf				-60 pst		THE # OF ANCHORS REQUIRED THROUGH THE P-HOOK, PERPENDICULAR TO THE GLASS.
	30"	22-5/8 DLO	Head/Sill	C3+1	C3+1	C3+1	C3+1	C3+1	C3+1	C3+1	C3+1	C3+1	C3+1	C3+1		TENTENDIGUEAN TO THE GEAGS.
_		Width	Jamb	5	5	5	5	5	5	5	5	5	5	5	5	
Panel Width			P-hook	7	7	7	7	7	7	7	7	8	8	8	8	
1		28-5/8"	Design Pressure			-60 psf			2009-00220	-60 psf			105-201025	-60 pst		
ane	36"	DLO	Head/Sill		C3+1					C3+1						
al P		Width	Jamb	5	5	5	5	5	5	5	5	5	5	5	5	
Nominal			P-hook	7	7	7	7	7	7	7	7	8	8	8	8	
РŽ		34-5/8"	Design Pressure			-60 psf				-60 psf				-60 pst		
	42"	DLO	Head/Sill	C3+1		C3+1				C3+1						TABLE B1:
		Width	Jamb	5	5	5	5	5	5	5	5	5	5	5	5	Water-Limited FIG 1:
			P-hook	7	7	7	7	7	7	7	7	8	8	8	8	(+) Design Pressure OH LE
		40-5/8"	Design Pressure			-60 psf				-60 psf		05.0		-60 pst		Sill Nom. Sill Max. (+) DP
	48"	DLO	Head/Sill		C3+1				1	C3+1						Riser Height Allowed
		Width	Jamb	5	5	5	5	5	5	5	5	5	5	6	5	None 1-11/16" See Note 2 0 INSTAL
			P-hook	7	7	T T	7		7	1	/	8	8	8	8	RiserHeightAllowedHNone1-11/16"See Note 2DOOR /422-1/2"+38.7 psfH433-1/2"+60.0 psfH
								\checkmark						~~~~~	- 0	
									\sim	USED	$IN \vdash X$	AMPLE	- ()N S	SHFFI	y	

- USED IN EXAMPLE ON SHEET 9

DLO WIDTH = NO
DLO HEIGHT = D
PANEL HEIGHT

≗ VINYL SLIDING GLASS DOOR NOA (LM) **DP & ANCHOR QUANTITY TABLE** NO CHANGES THIS SHEET. 1070 TECHNOLOGY DR N. VENICE, FL 34275 (941)-480-1600 🦉 SGD-5570 NTS 🛓 REGISTRATION #29296

44

45

4-1/16

4-5/8"

+60.0 psf

+60.0 psf

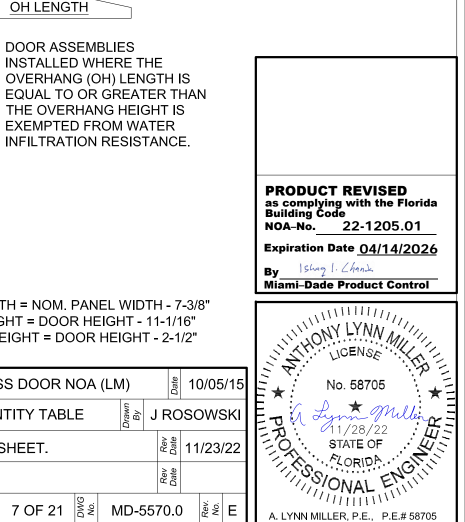
TABLE NOTES:

1) IF WATER INFILTRATION RESISTANCE IS REQUIRED, THE LESSER VALUES OF EITHER TABLE 1 AND TABLE B1 DETERMINES THE WATER LIMITED (+) DP. 2) IF WATER INFILTRATION RESISTANCE IS NOT REQUIRED OR OVERHANG IS PER FIG 1, A SILL RISER IS NOT REQUIRED. IF SO, +DP'S SHOWN IN TABLE 1 MAY BE USED. 3) SEE SILL RISER TYPES ON SHEET 4. 4) SHEET APPLIES TO 2, 3 AND 4 TRACK CONFIGURATIONS. 5) REFER TO ANCHOR NOTES, SHEET 1. 6) SEE SHEETS 11-16 FOR ANCHOR LOCATION & SPACING

VE THE DESIGN N. SEE TABLE A,

DITIONALLY, THE ALSO BE

, 3 ANCHORS QUIRED AT



TAE	SLE 2:																							-	
						Desi	gn Pr								equire	ed,									
								(for al	l appro	wed co	nfigurat	ions on		,										ANCHORAGE	
Use	this t	able for:											Door Un		ht										
		•••	s 2, 4, 5 cr 6			0"				84"		96" 84-15/16" DLO Height			108"			120"				SHEET 1 FOR			
		•	forcement #29	68-		DLO H	•			DLO H	-	84-					15/16"		<u> </u>		15/16"		-	THE MAXIM MAXIMUM F	
			forcement #25			r Group				r Group			Ancho				Ancho				Ancho			CONSIDER	
	ID Inte	erlock Re	inforcement #28	A	В	C	D	A	В	С	D	A	В	С	D	A	В	С	D	A	В	С	D	# OF ANCHOR	
		16-5/8"	Design Pressure			-100 ps				-100 ps			+100/-				+60/-				+60/-				
	24"	DLO	Head/Sill			C3+1				C3+1					C3+1				C3+1			C3+1		MIDSPAN OF F	PAI
		Width	Jamb	5	5	5	5	5	5	5	5	5	5	5	5	6	6	6	6	6	6	6	6	TOTAL # O)F A
			P-hook	7	7	7	7	7	7	7	7	8	8	8	8	9	9	9	9	10	10	10	10	THE # OF ANC	
		22-5/8"	Design Pressure			-100 ps	-			-100 ps	015		+100/-				+60/-				+60/-			PERPENDICUL	∟A⊦
	30"	DLO	Head/Sill	5		C3+1								7	C3+1	6			C3+1		6	C3+1 6		-	
		Width	Jamb P-hook	5 7	5	5	5	5	5	6	5	5 8	5 8	8	5 8	9	6 9	6 9	6 9	6 10	10	10	6 10	-	
			Design Pressure	'	1	-100 ps	'	'	100 /	-100 ps	/ f		- 100 / -			121	+60/-				+60/-			4	_
		28-5/8"	Head/Sill				C3+1			C5+1				1	, C3+1				C3+1			C5+1		- FIC	G 1
	36"	DLO	Jamb	5	5	6	5	5	5	6	5	5	5	7	5	6	6	6	6	6	6	6	6	-	
t		Width	P-hook	7	7	7	7	7	7	7	7	8	8	8	8	9	9	9	9	10	10	10	10	-	
Wid			Design Pressure	· .	+100/	-100 ps	8		-100/	-100 ps	f	-	+100/-	-	-	0	+60/-	•	-		+60/-	0.1550	10 VOM	1	
Nominal Panel Width		34-5/8"	Head/Sill			C5+2				C5+2				,	C3+1	C5+1				C5+1	C5+1			-	
Ра	42"	DLO	Jamb	5	5	7	5	5	5	7	5	5	5	8	5	6	6	6	6	6	6	7	6		
inal		Width	P-hook	7	7	7	7	7	7	7	7	8	8	8	8	9	9	9	9	10	10	10	10	1	
l mol			Design Pressure		+100/	-100 ps	f	-	-100 /	-100 ps	f		+92 / -	92 psf	*		+60/-	65 psf	0		+60/-	-65 psf		·	
	40"	40-5/8"	Head/Sill	C5+2	C5+2	C5+2	C3+2	C5+2	C5+2	C5+2	C3+2	C5+2	C5+2	C5+2	C5+2	C5+2	C3+1	C5+2	C3+1	C5+2	C5+1	C5+2	C3+1		
	48"	DLO Width	Jamb	5	5	7	5	5	5	8	5	5	5	9	5	6	6	7	6	6	6	8	6	1	
		VVICUT	P-hook	7	7	7	7	7	7	8	8	8	8	9	9	9	9	9	9	10	10	10	10	TABLE B	32:
			Design Pressure		+80/	-80 psf			+80/	-80 psf	•		+80/-	-80 psf			+60/	65 psf		+	54.1/-	-58.7 ps	sf		Wat
	54"	46-5/8" DLO	Head/Sill	C5+2	C3+2	C5+2	C3+2	C5+2	C3+2	C5+2	C3+2	C5+2	C5+2	C5+2	C3+2	C5+2	C5+2	C5+2	C5+2	C5+2	C5+2	C5+2	C5+2		
	54	Width	Jamb	5	5	6	5	5	5	7	5	5	5	8	5	6	6	8	6	6	6	8	6	Sill N	
		, , , , , , , , , , , , , , , , , , ,	P-hook	7	7	7	7	7	7	7	7	8	8	8	8	9	9	9	9	10	10	10	10	Riser	Hei
		52-5/8"	Design Pressure			-80 psf				-80 psf				-80 psf			+59.1/				49.6/-			None 1	1-11
	60"	52-5/6 DLO	Head/Sill	C5+3	C3+2	C5+3	C3+2	C5+3	C3+2	C5+3	C3+2	C5+3	C5+2	C5+3	C3+2	C5+2	C5+2	C5+2	C5+2	C5+2	C5+2	C5+2	C5+2	42	2-1
		Width	Jamb	5	5	6	5	5	5	7	5	5	5	8	5	6	6	8	6	6	6	8	6	43	3-1
			P-hook	7	7	7	7	7	7	7	7	8	8	8	8	9	9	9	9	10	10	10	10		4-1/
												* +/-′	100.0 F	PSF FO	DR AN	CHOR	GROL	JPS B,	C & D).				45	4-5

DLO WIDTH = NOM. PANEL WIDTH - 7-3/8" DLO HEIGHT = DOOR HEIGHT - 11-1/16" PANEL HEIGHT = DOOR HEIGHT - 2-1/2"

VINYL SLIDING GLASS DOC **DP & ANCHOR QUANTITY T** ADDED GLASS TYPES 5 AM 1070 TECHNOLOGY DR N. VENICE, FL 34275 (941)-480-1600 .통 SGD-5570 호 NTS 홈 8 OF REGISTRATION #29296

TABLE NOTES:

1) IF WATER INFILTRATION RESISTANCE IS REQUIRED, THE LESSER VALUES OF EITHER TABLE 2 AND TABLE B2 DETERMINES THE WATER LIMITED (+) DP. 2) IF WATER INFILTRATION RESISTANCE IS NOT REQUIRED OR OVERHANG IS PER FIG 1, A SILL RISER IS NOT REQUIRED. IF SO, +DP'S SHOWN IN TABLE 2 MAY BE USED. 3) SEE SILL RISER TYPES ON SHEET 4. 4) SHEET APPLIES TO 2, 3 AND 4 TRACK CONFIGURATIONS. 5) REFER TO ANCHOR NOTES, SHEET 1. 6) SEE SHEETS 11-16 FOR ANCHOR LOCATION & SPACING

IYPE PER SUBSTRATE REQUIRED TO ACHIEVE THE DESIGN SING THE ANCHOR QUANTIES LISTED BELOW. SEE TABLE A, COMPLETE ANCHOR LIMITATIONS.

JM DP AT THESE ANCHOR QUANTITIES. ADDITIONALLY, THE OSITIVE DP DUE TO THE SILL HEIGHT MUST ALSO BE ED, SEE TABLE B2, THIS SHEET.

THROUGH THE HEAD & SILL. (EX: FOR C3+1, 3 ANCHORS PANEL MEETING POINT AND 1 ANCHOR REQUIRED AT ANEL).

ANCHORS THROUGH THE JAMB.

IORS REQUIRED THROUGH THE P-HOOK, AR TO THE GLASS.

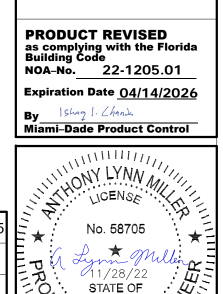
1:

OH LENGTH

HEIGHT Ы DOOR ASSEMBLIES **INSTALLED WHERE THE** OVERHANG (OH) LENGTH IS EQUAL TO OR GREATER THAN THE OVERHANG HEIGHT IS EXEMPTED FROM WATER INFILTRATION RESISTANCE.

ter-Limited sign Pressure											
n. Sill Max. (+) DP Allowed											
1/16"	See Note 2										
1/2"	+38.7 psf										
1/2"	+60.0 psf										
1/16"	+80.0 psf										
5/8"	+100.0 psf										

OR N	OA	(LN	1)		Date	1(0/05	/15	
TABL	E		Drawn By	J	RC	SC	SWS	SKI	
ND 6	-				Rev Date	11	/23/	/22	
					Rev Date				
21	DWG No.	N	MD-5570.0						



/11/28/22

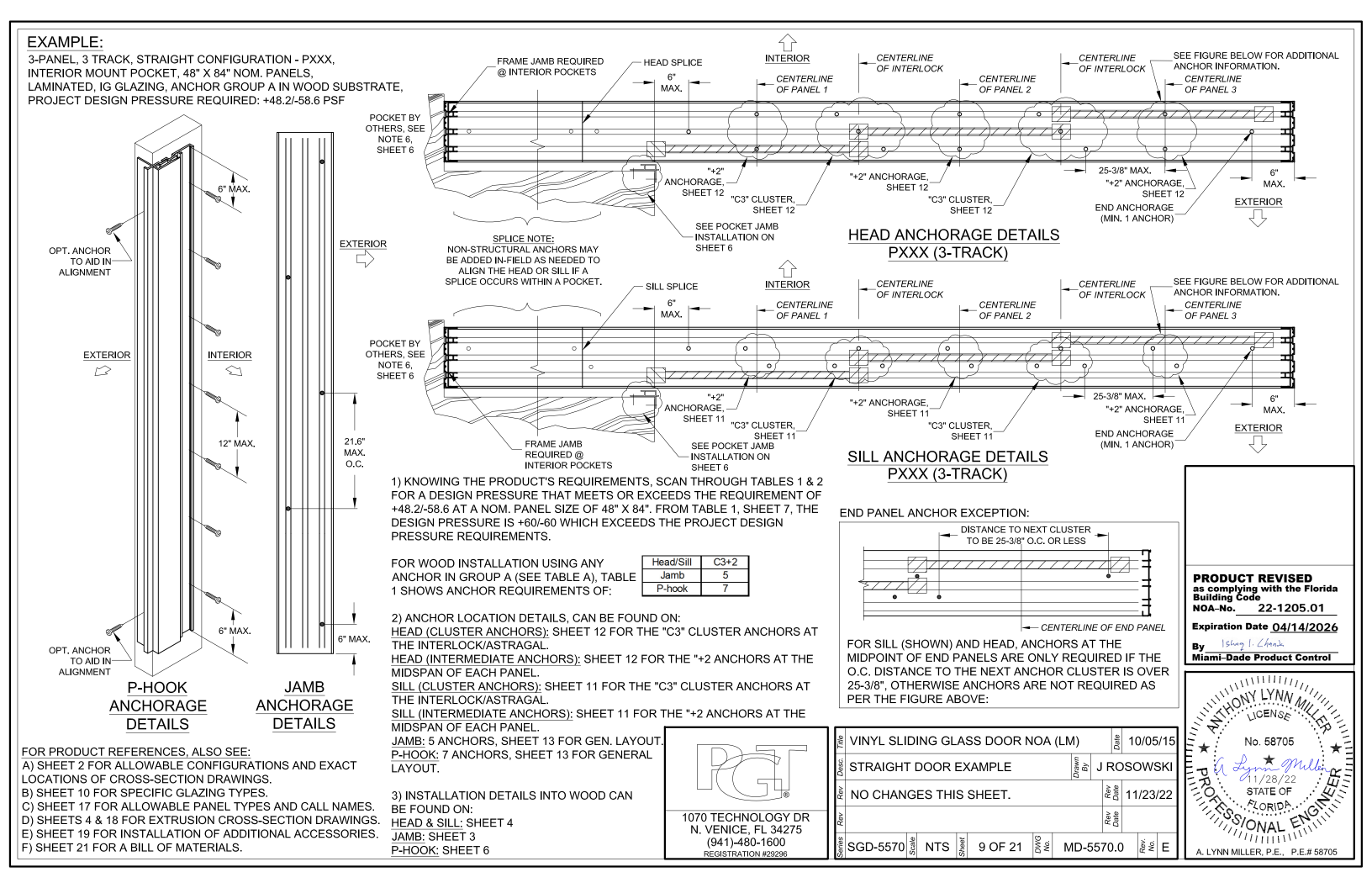
STATE OF

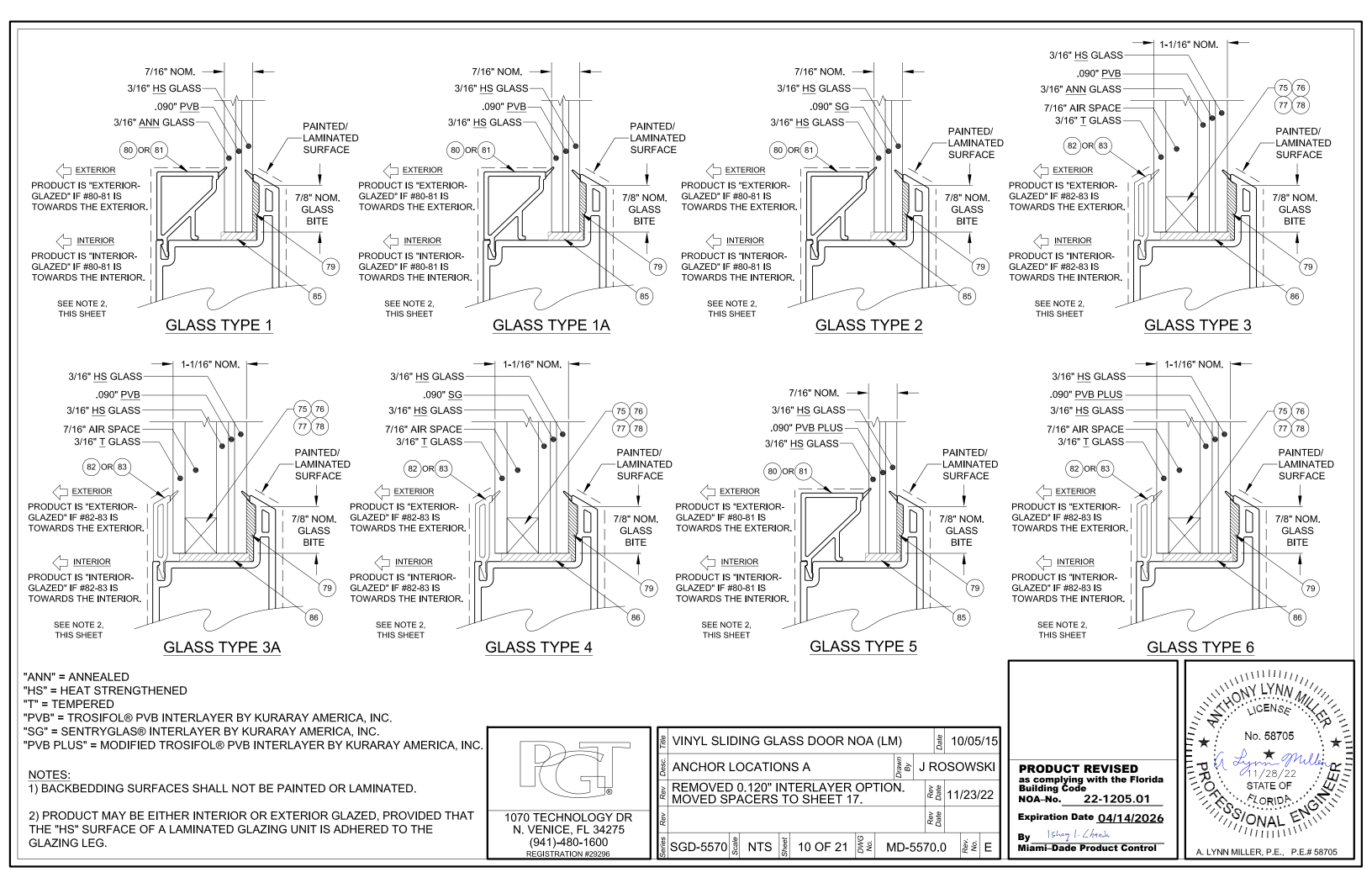
ALORIDA

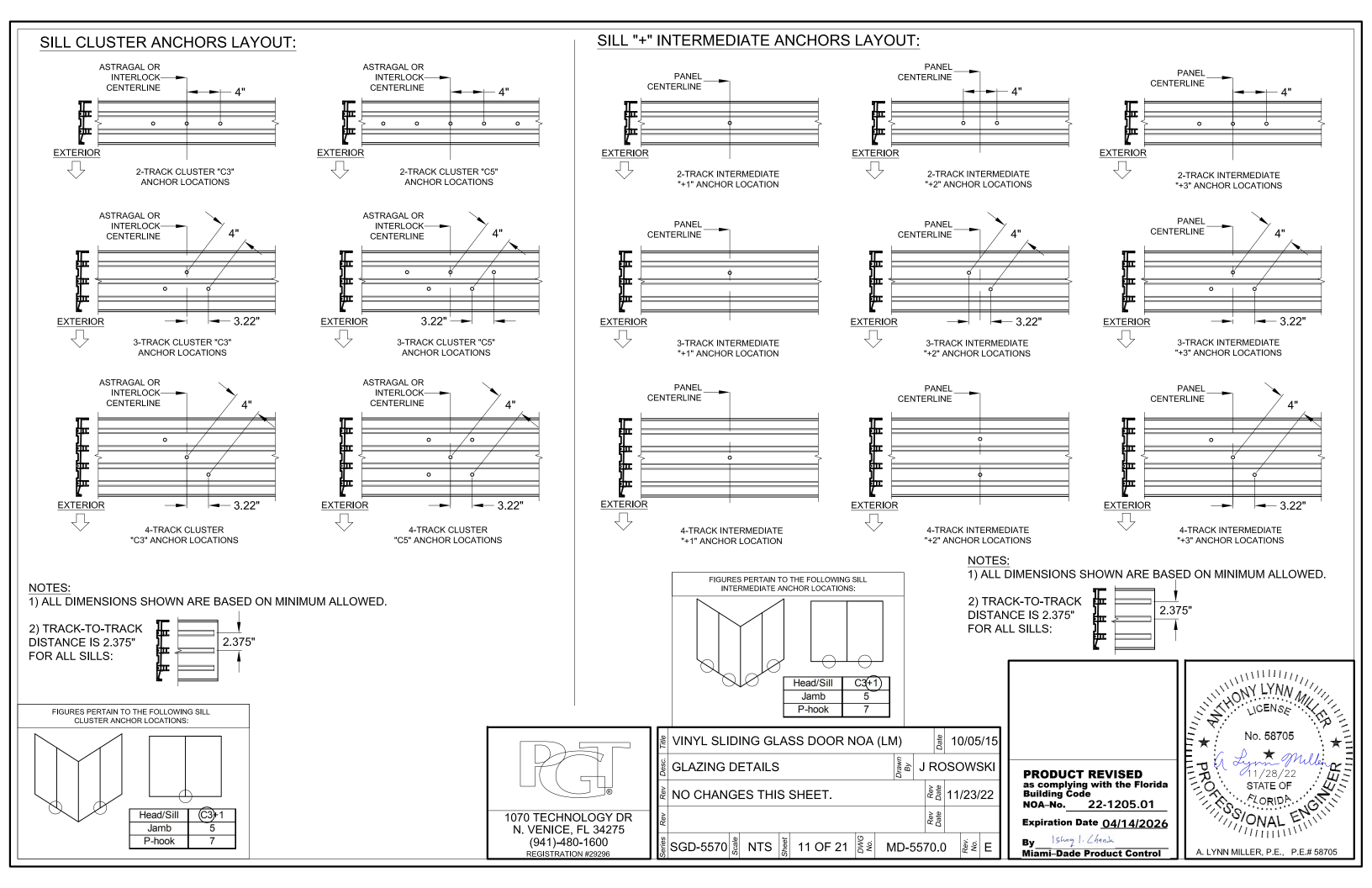
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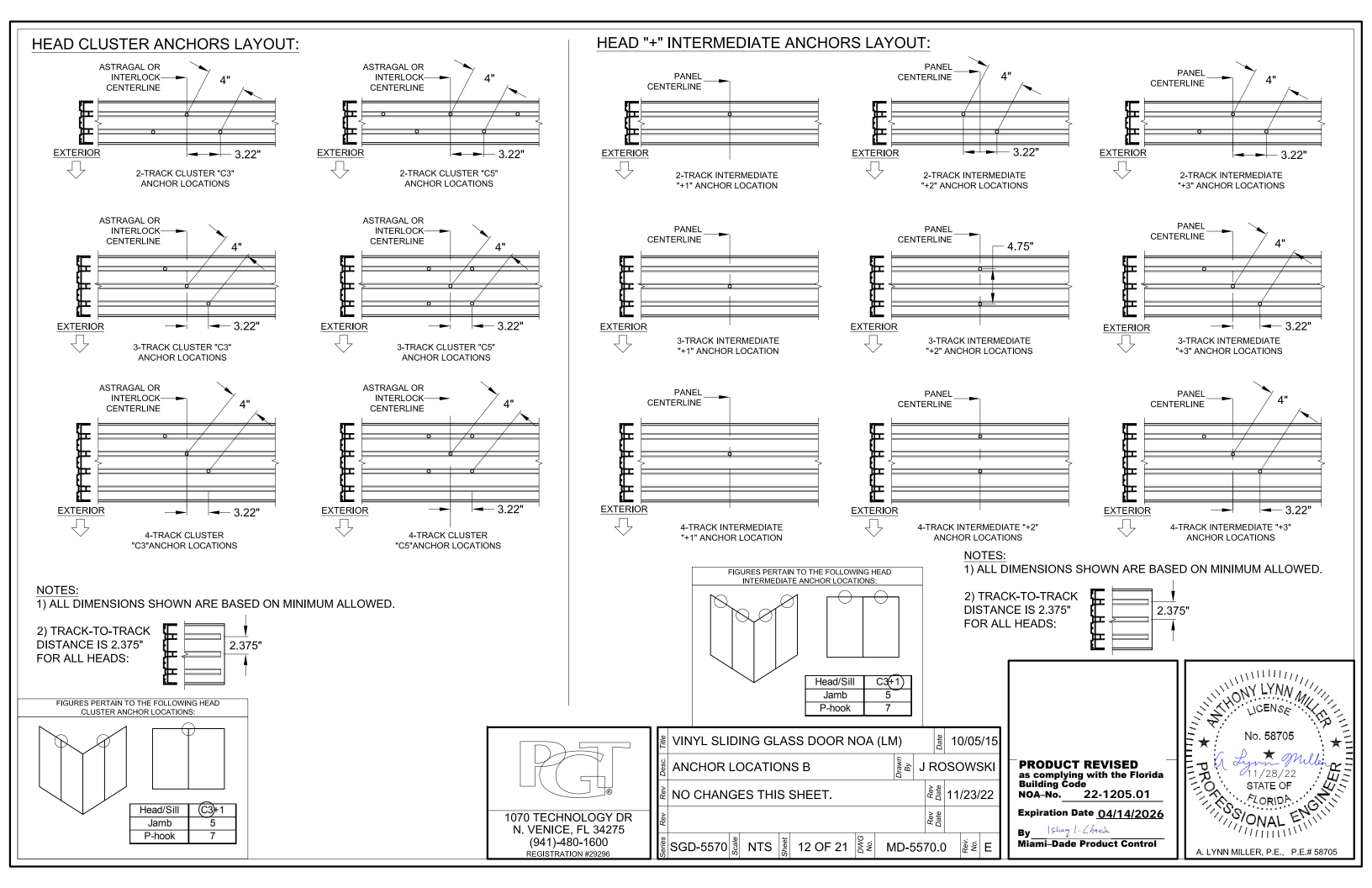
A. LYNN MILLER, P.E., P.E.# 58705

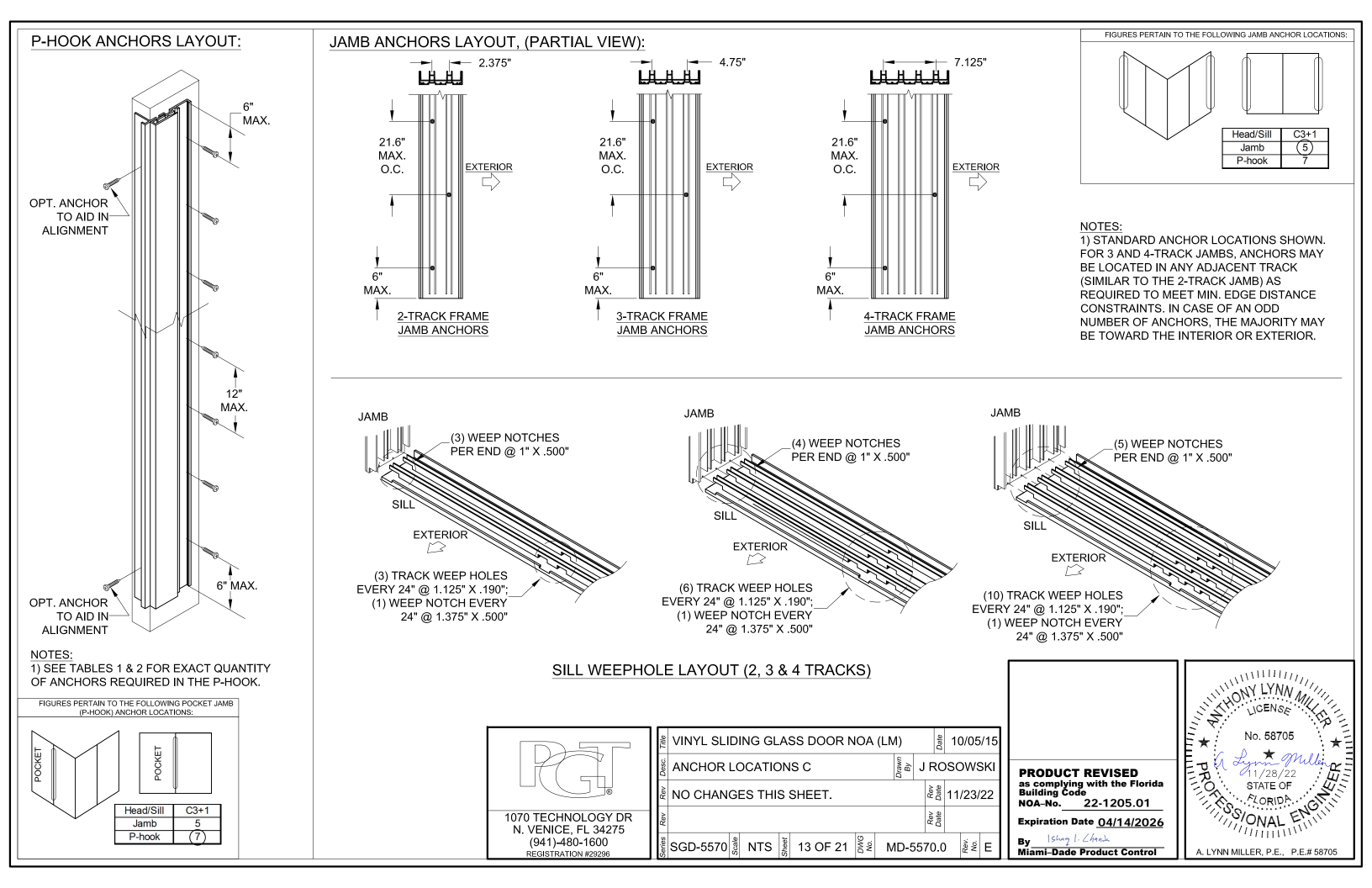
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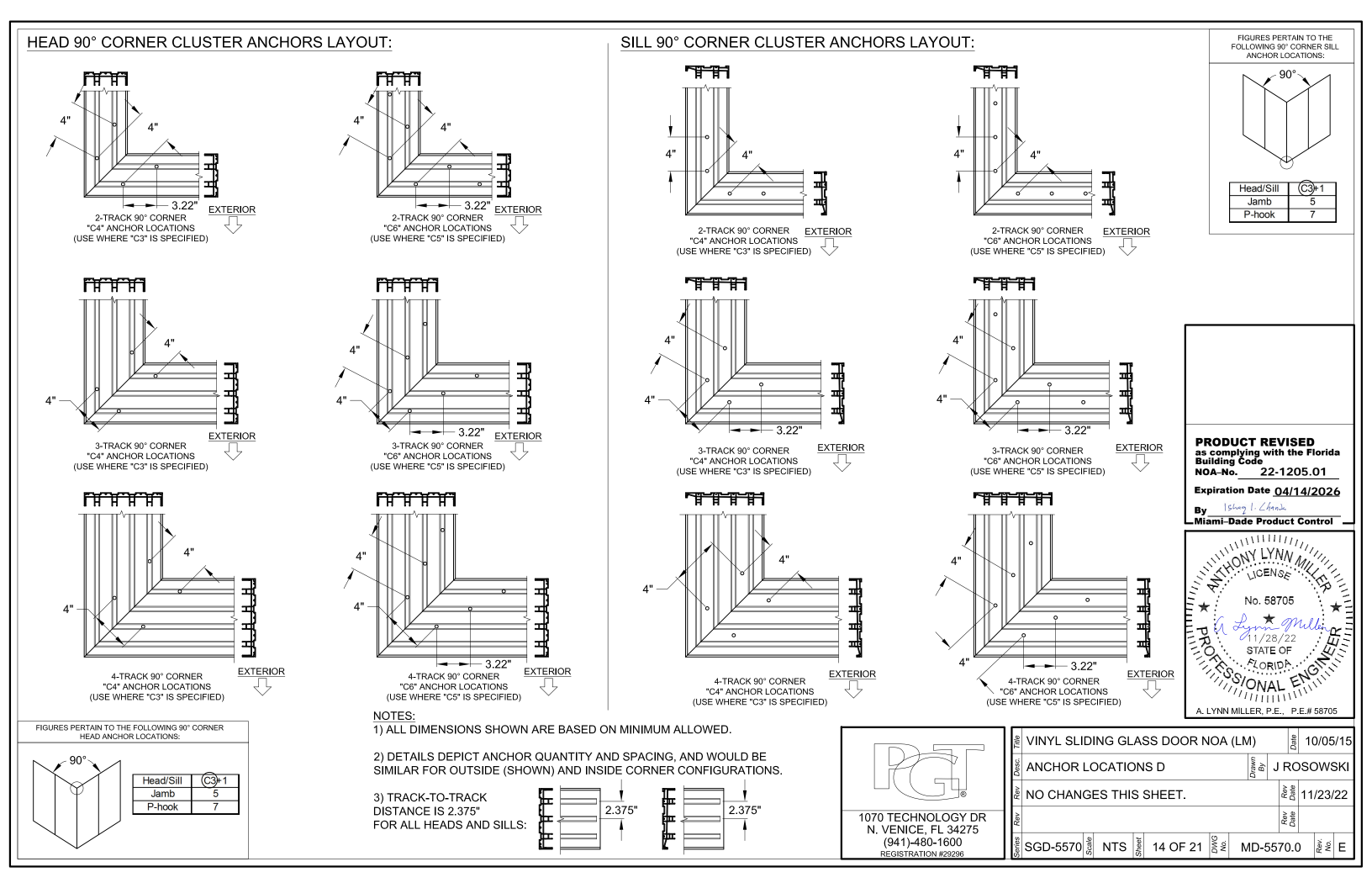


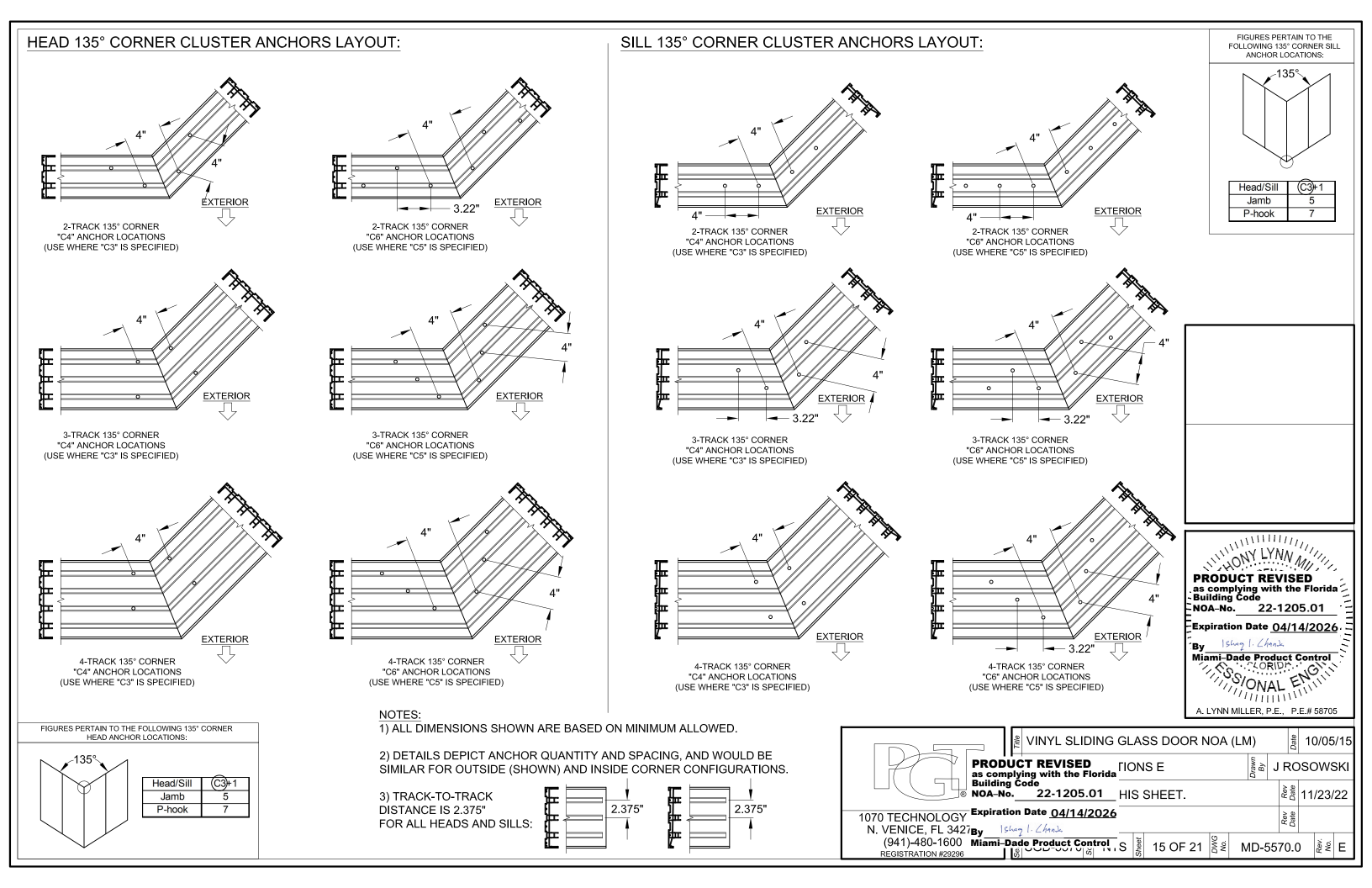


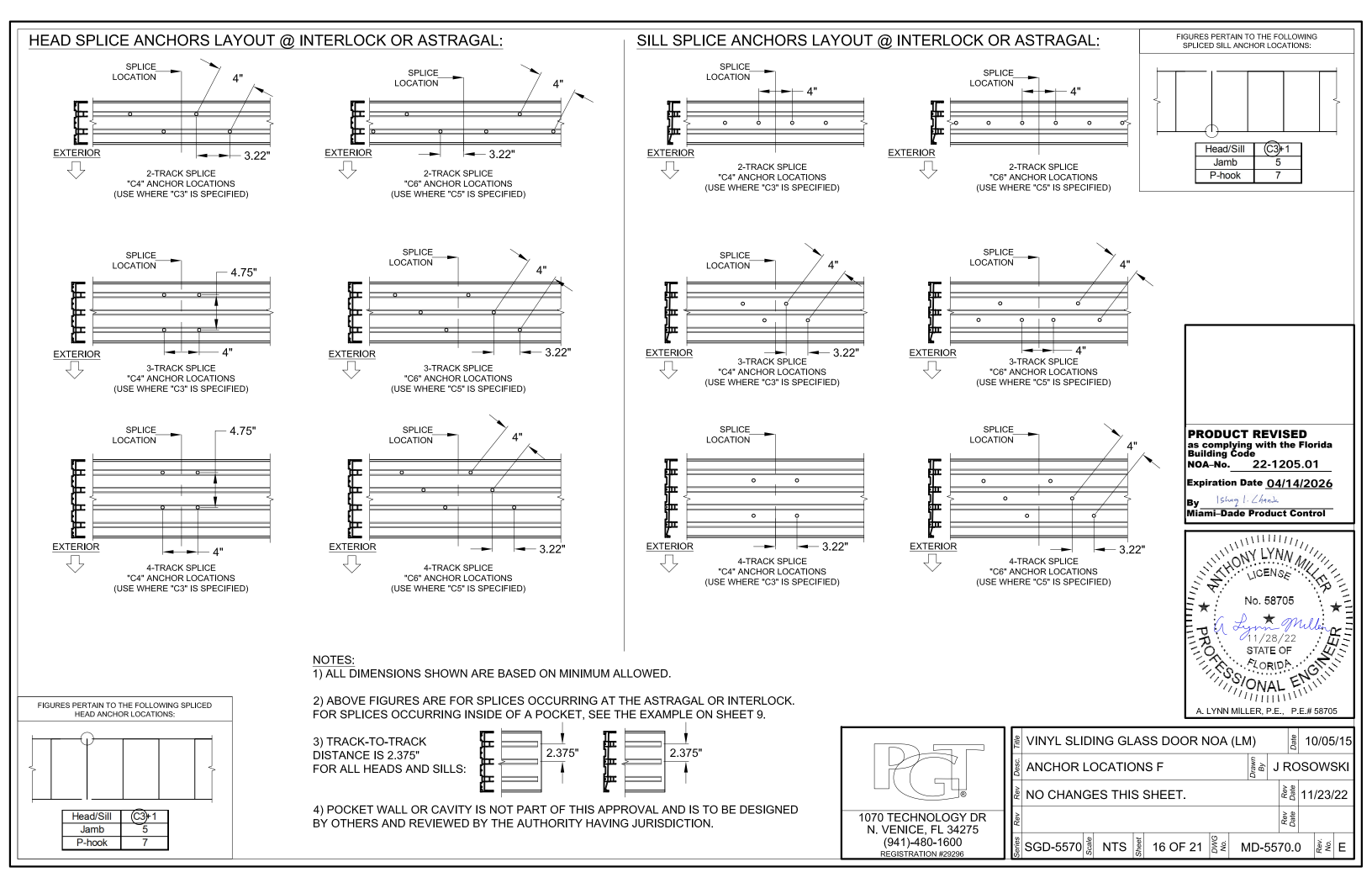










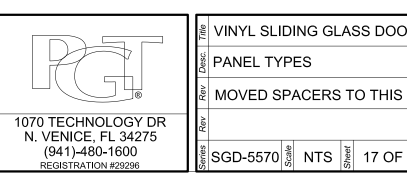


				F	PANEL'S	S RIGHT	STILE	TYPE	1	1			
	PANEL TYPES	SINGLE INTERLOCK OUT	SINGLE INTERLOCK IN	FIXED STILE	LOCKSTILE W/ HANDLE	ASTRAGAL BOX OUT	ASTRAGAL BOX IN	OUTSIDE 90° ASTRAGAL RECEIVER	INSIDE 90° ASTRAGAL RECEIVER	OUTSIDE 135° ASTRAGAL RECEIVER	INSIDE 135° ASTRAGAL RECEIVER		C
	EXTERIOR GLAZED	1_	17	<u>(</u> ,						15	-IX		M
	SINGLE INTERLOCK		F	PP	K	Ц (ВОХ ОИТ)	L (BOX IN)	TC	TA	TV	TW		J
ш	SINGLE INTERLOCK	В	E	Р	A	С (ВОХ ОИТ)	(BOX IN)	SC	SA	SV	SW		SD
ТҮР	FIXED STILE	RR	R			S (BOX OUT)	S (BOX IN)	FC	FD	FV	FW		A
LILE	LOCKSTILE W/ HANDLE	D	М			J (BOX OUT)	J (BOX IN)						U
FT S ⁻	ASTRAGAL BOX OUT	LR (BOX OUT)		Т (вох оит)	U (BOX OUT)								DS
Ш	ASTRAGAL BOX IN		N (BOX IN)	T (BOX IN)	U (BOX IN)						≪–SILI(CONE	
ANEL'S	OUT. 90° LHL ASTRAGAL DE RECEIVER	СТ	CS	CF					POLY	STRUCTURA ISOBUTYLENI TH DESICCAN	⊑-\1/		STRUCTURAL ILICONE FOAM- TH DESICCANT
PAN	IN. 90° ASTRAGAL RECEIVER	AT	AS	DF					E	XT. GLASS			EXT. GLASS
	OUT. 135° ASTRAGAL RECEIVER	VT	VS	VF						$(72) \frac{K(1)}{4}$	DDISPACE	Γ. GLASS	(™) (™) (™) (™) (™) (™) (™) (™) (™) (™)
	IN. 135° ASTRAGAL RECEIVER	WT	WS	WF						<u>43</u>	<u>SG TPS</u>		<u>5PA</u>
	LEFT PANEL STILE	PANEL	TYPE "F" S	SHOWN.		RIGHT PANEL STILE				BUTYL 8 ICCANT FOAM EXT. GLASS	REIN 5/16	" NOM. RC STAINL E . GLASS	DLYISOBUTY- LENE SEAL LL-FORMED ESS STEEL XT. GLASS
											DURASEAL [®])	(75) XL E SPA

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

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

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



SCREE	N PANEL TYPE	5
DOUBLE INTERLOCK		ASTRAGAL
LOCKSTILE		DOUBLE INTERLOCK
LOCKSTILE		ASTRAGAL
SINGLE INTERLOCK		DOUBLE INTERLOCK
DOUBLE INTERLOCK		LOCKSTILE
ASTRAGAL		LOCKSTILE
DOUBLE INTERLOCK		SINGLE INTERLOCK

-HOT-MELT BUTYL

-3/16" NOM.

(75) XL EDGE[™]

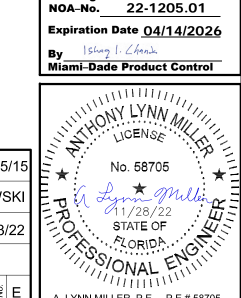
SPACER

-INT. GLASS

SPACER[®]NXT[™]

DESICCANT FILL AREA -5/16" NOM. -SILICONE SEAL

-INT. GLASS

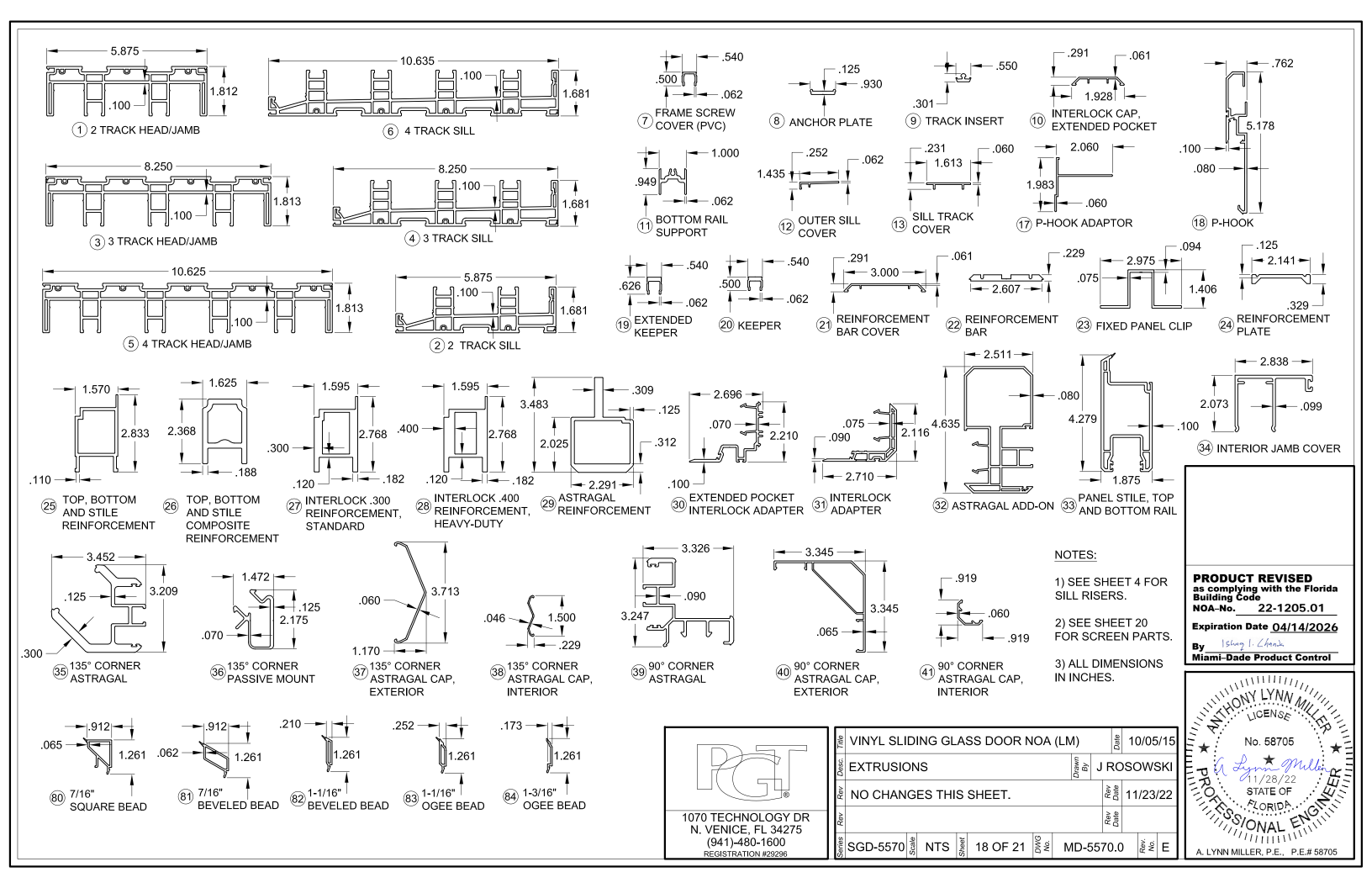


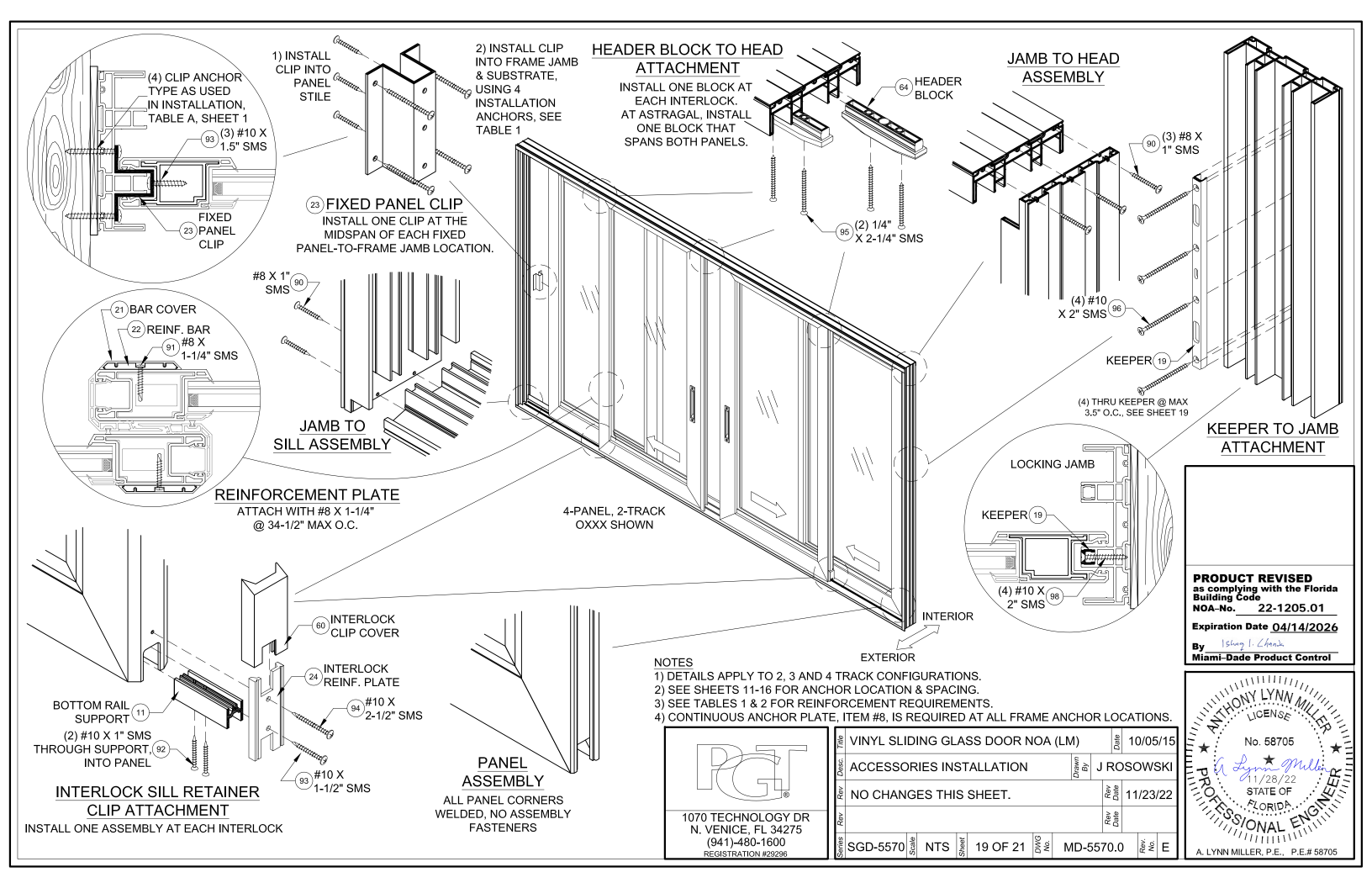
A. LYNN MILLER, P.E., P.E.# 58705

PRODUCT REVISED

as complying with the Florida Building Code

DR N	IOA	(LN	/1)			Date	1(0/05	/15
			J	F	RC	sc	SWS	SKI	
SH	EET	-			Rev	Date	11	/23/	/22
					Rev	Date			
21	DWG No.	M	1D-5	70	0.0		Rev. No.	E	





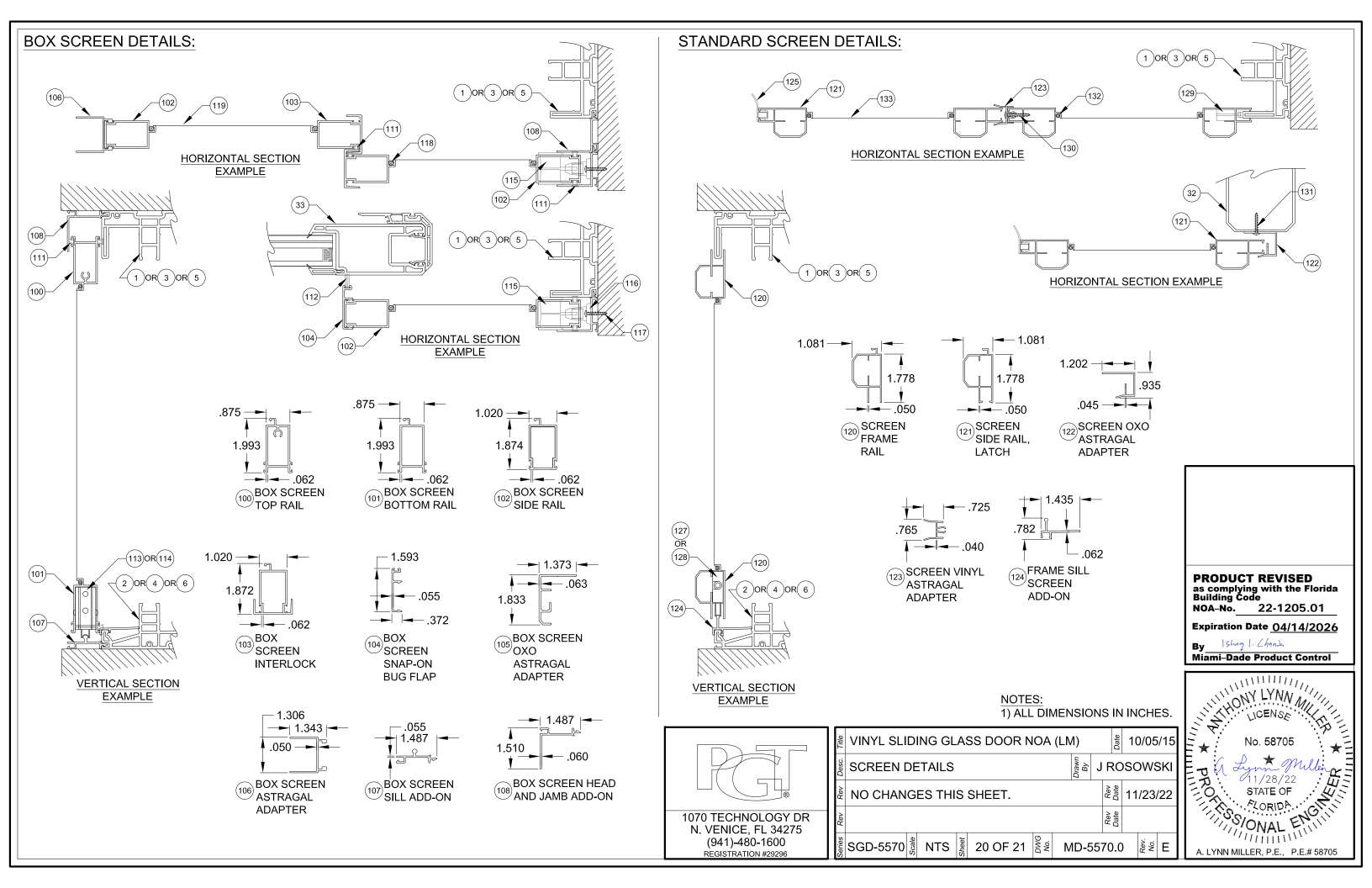


TABLE	C:								TABL	E D: BOX S	CREEN	
#	Part #	Description	Material		#	Part #	Description	Material	#	Part #	Description	Material
1	19001	2-Track Head/Jamb	Rigid PVC		42	19085	Sill Riser - (2-1/2")	6063-T6 Alum.	100	12256	Box Screen Top Rail	6063 T5 AI
2	19002	2-Track Sill	Rigid PVC		43	19022A	Sill Riser - (3-1/2")	6063-T6 Alum.	101	12257	Box Screen Bottom Rail	6063 T5 AI
3	19025	3-Track Head/Jamb	Rigid PVC		44	19023A	Sill Riser - (4-1/16")	6063-T6 Alum.	102	12258	Box Screen Side Rail	6063 T5 AI
4	19026	3-Track Sill	Rigid PVC		45	19024A	Sill Riser - (4-5/8")	6063-T6 Alum.	103	64428	Box Screen Interlock	6063 T6 AI
5	19027	4-Track Head/Jamb	Rigid PVC		50	718609W	.187" x .320" Finseal (Stile)		104	17347A	Box Screen Snap-on Bug Flap	6063 T6 AI
6	19028	4-Track Sill	Rigid PVC		51	71695K	1-1/2" x 1" x 3/4" Fin Seal Dust Plug		105	64345	Box Screen OXO Astragal Adapter	6063 T6 AI
7	19009	Frame Screw Cover	Rigid PVC		52	71696	Dust Plug		106	17349	Box Screen Astragal Adapter	6063 T5 AI
8	19031	Anchor Plate	6063-T6 Alum.		60	419041	Interlock Clip Cover	PVC	107	19039 19038	Box Screen Frame Sill Add-on	6063 T6 AI 6063 T6 AI
9	19007	Track Insert	6063-T6 Alum.		61	78153X	Tandem Roller Assembly	SS	108 109	720X1X	Box Screen Head/Jamb Add-on #14-20 x 1" MS @ Top Rail	5063 16 AI
10	19084	Interlock Cap - Extended Pocket	Rigid PVC		62	78153N	Tandem Roller Assembly	Nylon	110		#14-20 x 1-1/2" MS @ Bottom Rail	SS
11	19036	Bottom Rail Support	6063-T6 Alum.		63	78X75FPTX	#8 x 3/4" Ph. FH SMS @ Roller & Reinf.	SS	111	71793G	Wstp, .270" x .150" - Fin Seal	
12	19006A	Outer Sill Cover	6063-T6 Alum.		64	419042	Frame Header Block	Nylon	112	61805K	Wstp, .187" x .500" @ Bug Flap	
13	19011	Sill Track Cover	Rigid PVC		65	48052	Roller Adj. Hole Plug	PVC	113	7SRAZ	Standard Roller	Nylon
17	19032	P-Hook Adapter	6063-T6 Alum.		66	44385	4 Hole Bumper Stop	PVC	114	7SRAX	HD Roller	SS
18	19020	P-Hook	6063-T6 Alum.		67	76X114FPTX	#6 x 1-1/4" Ph. FH SMS @Bumper Stop	SS	115	varies	Screen Locking Hardware	Steel
19	19047M	Extended Keeper	6063-T6 Alum.		68	71696G	Sill Plug	PVC	116	419053	Screen Keeper	Steel
20	19029M	Keeper	6063-T6 Alum.		69	78185X	Gemini Mortise Lock w/long Trim plate	Steel/SS	117	76X1PPA	#6 x 1" Ph. PH SMS	Steel
21	19014	Reinforcement Bar Cover	Rigid PVC		70	71032X1FPFX	10-32 x 1" Ph.FH MS @ Lock	SS	118	1692/3/4	Screen Spline150" & .165"	Vinyl
22	19030	Reinforcement Bar	6005-T5 Alum.		71	varies	Handle Kit	Cast Zinc	119	1816C20	Screen Cloth	Fiberglass
23	19037M	Fixed Panel Clip	6063-T6 Alum.		72	19054	Interlock Retainer Clip	Nylon	TABL	E E: STAND	ARD SCREEN	
24	19035M	Reinforcement Plate	6063-T6 Alum.		75		Kommerling 4SG TPS Spacer System		#	Part #	Description	Materia
25	19017M	Top Rail, Bottom Rail and Lockstile	6005-T5 Alum.		76		Quanex Super Spacer nXT with Hot Melt Butyl	See Sheet	120	12033	Screen Frame Rail	6063 T5
26	19046	Reinforcement	Composite		77		Quanex Duraseal	- 10 for	121	120264		6063 T5
27	19018M	Interlock .300 Reinforcement, Std.	6005-T5 Alum.		78		Cardinal XL Edge Spacer	Materials	122	17363	× ,	6063 T6
28	19013M	Interlock .400 Reinforcement, HD	6005-T5 Alum.		79		Dow 791, 983, 995 or GE-7700 Backbedding	Silicone	123	4853K	Screen Vinyl Astragal Adapter	Rigid P\
29	19019M	Astragal Reinforcement	6005-T5 Alum.		80	19090	7/16" Square Bead	Rigid PVC	124	19012E	Frame Sill Screen Add-on	6063 T6
30	19083	Extended Pocket Interlock Adaptor	6063-T6 Alum.		81		7/16" Beveled Bead	Rigid PVC	125	6FP95	Bug Flap, 85 +/- 5 duro.	Vinyl
31	19005	Interlock Adaptor	Rigid PVC		82	19044	1-1/16" Beveled Bead	Rigid PVC	126	78X112PS	•	y) SS
32	19008	Astragal Add-on	Rigid PVC		83	19045	1-1/16" Ogee Bead	Rigid PVC	127	712027		
33	19004	Panel Stile, Top/Bottom Rail	Rigid PVC		84	19016	1-3/16" Ogee Bead	Rigid PVC	128	7120275		
34	19040	Interior Jamb Cover	6063-T6 Alum.		85	71725K	Setting Block 1/2" x 4" x 1/16", 85 +/- 5 duro.	Neoprene	129	varies	Screen Locking Hardware	Steel
35	19076	135° Corner Astragal	6063-T6 Alum.		86	71726K	Setting Block 1" x 4" x 1/16", 85 +/- 5 duro.	Neoprene	130		DAX #10 x 3/4" Ph. PH SMS @ Screen	
36	19077	135° Corner Astragal Passive Mount	6063-T6 Alum.		90	781PSTX	#8 x 1" Ph. PH SMS @ Frame Assembly	SS	131 132	1692/3/	MSX #8 x 1/2" Ph. PH SMS @ Door As 4 Screen Spline145"	t. SS Vinyl
37	19079	135° Corner Astragal Cap - Ext.	Rigid PVC		91		#8 x 1-1/4" Ph. PH SMS @ Reinf. Bar	SS	132	1892/3/ 1816C2		Fibergla
38	19080	135° Corner Astragal Cap - Int.	Rigid PVC		92	710X1PHPT18-8X	#10 x 1" Ph. PH SMS @ Rail Support	SS	NOTE			
39	19078	90° Corner Astragal	6063-T6 Alum.		93	710X115PPX	#10 x 1-1/2" Ph. PH SMS @ Fxd. Pnl. Clip	SS			46-49, 53-59, 73, 74 & 87-89 & 99	ARE NOT USED
40	19081	90° Corner Astragal Cap - Ext.	Rigid PVC			710X2.5PHPT18-8X	#10 x 2-1/2" Ph. PH SMS @ Reinf. Plate/Ast.	SS			IS APPROVAL.	
41	19082	90° Corner Astragal Cap - Int.	Rigid PVC		95	71420X2.25FPFX	#12 x 2-1/4" Ph. PH SMS @ Hdr. Block	SS				
			9	└─┣	96	710X1.75PPX	#10 x 1-3/4" Ph. FH SMS @ Ast. Mount	SS				
TABLE	E.				97	710X34PPX	#10 x 3/4" Ph. PH SMS @ Ext. Pkt. Int.	SS				NINTHON
	<u>г:</u> Mate	erial Min. F _y Min. F _u			98	710X2PPX	#10 x 2" Ph. FH SMS @ Keeper	SS				IN THOM
	iviate				1000		G. arth	1	1			

Min. F _y	Min. F _u
92 ksi	120 ksi
90 ksi	110 ksi
57 ksi	96 ksi
155 ksi	177 ksi
148 ksi	164 ksi
127.4 ksi	189.7 ksi
16 ksi	22 ksi
36 ksi	58 ksi
33 ksi	45 ksi
	92 ksi 90 ksi 57 ksi 155 ksi 148 ksi 127.4 ksi 16 ksi 36 ksi

|#10 x 2" Ph. FH SMS @ Keeper 22 ≗ VINYL SLIDING GLASS DOOR NOA (LM) BARTS LIST [∑]² 2^{df} D^{afe} D^{fe} D^{afe} D^{fe} Real NO CHANGES THIS SHEET. 1070 TECHNOLOGY DR N. VENICE, FL 34275 (941)-480-1600 REGISTRATION #29296 Rev Date sgD-5570 हु NTS हिंह 21 OF 21 ि शिष्ट MD-5570.0

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Description	Material
x Screen Top Rail	6063 T5 AI
x Screen Bottom Rail	6063 T5 AI
x Screen Side Rail	6063 T5 AI
x Screen Interlock	6063 T6 AI
x Screen Snap-on Bug Flap	6063 T6 AI
ox Screen OXO Astragal Adapter	6063 T6 AI
x Screen Astragal Adapter	6063 T5 AI
x Screen Frame Sill Add-on	6063 T6 AI
ox Screen Head/Jamb Add-on	6063 T6 AI
4-20 x 1" MS @ Top Rail	SS
4-20 x 1-1/2" MS @ Bottom Rail	SS
stp, .270" x .150" - Fin Seal	
stp, .187" x .500" @ Bug Flap	
andard Roller	Nylon
D Roller	SS
reen Locking Hardware	Steel
reen Keeper	Steel
x 1" Ph. PH SMS	Steel
reen Spline150" & .165"	Vinyl
reen Cloth	Fiberglass

B. Se.

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