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

APPROVAL DOCUMENT: Drawing No. SGD-5470, titled "Vinyl Sliding Glass Door NOA (NJ)", sheets 1 through 21 of 21, prepared by manufacturer, dated 10/15/15, with Revision A dated 04/05/17, signed and sealed by Anthony L. Miller, P.E., bearing the Miami-Dade County Product Control Revision stamp with the Notice of Acceptance number and expiration date by the Miami-Dade County Product Control Section.

MISSILE IMPACT RATING: None: Approved Hurricane Protection devices, complying w/FBC, as applicable are required.

LABELING: Each unit shall bear a permanent label with the manufacturer’s name or logo, city, state and series and following statement: “Miami-Dade County Product Control Approved”, noted herein.

RENEWAL: If 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. Mise of this NOA as an endorsement of any product, for sale, advertising or any other purpose shall automatically terminate this NOA. Failure to comply with any section of this NOA shall be cause for termination and removal of NOA.

ADVERTISMENT: 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 #15-1210.02 and consists of this page 1, and evidence pages E-1 & E-2, as well as approval document mentioned above.

The submitted documentation was reviewed by Jorge M. Plascencia, P.E.

NOA No. 17-0420.07
Expiration Date: April 21, 2021
Approval Date: September 28, 2017
Page 1
PGT Industries, Inc.

NOTICE OF ACCEPTANCE: EVIDENCE SUBMITTED

A. DRAWINGS
1. Manufacturer's die drawings and sections.
   (Submitted under NOA No. 11-0107.09)
2. Drawing No. SGD-5470, titled "Vinyl Sliding Glass Door NOA (N)", sheets 1 through 21 of 21, prepared by manufacturer, dated 10/05/15, with Revision A dated 04/05/17, signed and sealed by Anthony L. Miller, P.E.

B. TESTS
1. Test report on
   1) Air Infiltration Test, per FBC, TAS 202-94
   2) Uniform Static Air Pressure Test, per FBC, TAS 202-94
   3) Water Resistance Test, per FBC, TAS 202-94
   4) Forced Entry Test, per FBC, TAS 202-94
   along with marked-up drawings and installation diagram of vinyl sliding glass door, prepared by Fenestration Testing Lab, Inc., Test Report No. FTL 6637 (samples A-1 thru A-5), dated 11/19/10, signed and sealed by Jorge A. Causo, P.E.
   (Submitted under NOA No. 11-0107.09)
2. Additional test report No. FTL 6638 (samples A-1 thru A-22) per TAS 201/203-94, issued by Fenestration Testing Lab, Inc., dated 11/19/10, signed and sealed by Jorge A. Causo, P.E.
   (Submitted under NOA No. 11-0107.09)
3. Additional test report No. FTL 8717, issued by Fenestration Testing Lab, Inc., dated 12/07/15, revised on 02/22/16 and 02/24/16, signed and sealed by Idalnis Ortega, P.E.
   (Submitted under NOA No. 15-1210.01)
4. Additional test report No. FTL 8546 issued by Fenestration Testing Lab, Inc., dated 11/06/15, revised on 01/04/16 and 02/11/16, signed and sealed by Idalnis Ortega, P.E.
   (Submitted under NOA No. 15-1210.01)
5. Additional test report No. FTL 8547 issued by Fenestration Testing Lab, Inc., dated 12/04/15, revised on 02/22/16, signed and sealed by Idalnis Ortega, P.E.
   (Submitted under NOA No. 15-1210.01)
6. Additional test report No. FTL 8548 issued by Fenestration Testing Lab, Inc., dated 12/04/15, revised on 01/04/16 and 02/11/16, signed and sealed by Idalnis Ortega, P.E.
   (Submitted under NOA No. 15-1210.01)
7. Additional test report No. FTL 8549 issued by Fenestration Testing Lab, Inc., dated 12/04/15, revised on 12/04/15 and 02/11/16, signed and sealed by Idalnis Ortega, P.E.
   (Submitted under NOA No. 15-1210.01)
8. Additional test report No. FTL 8552 issued by Fenestration Testing Lab, Inc., dated 12/04/15, revised on 02/15/16, signed and sealed by Idalnis Ortega, P.E.
   (Submitted under NOA No. 15-1210.01)

C. CALCULATIONS
1. Anchor verification calculations and structural analysis, complying with FBC-2014, prepared by PGT, dated 12/09/15 and last revised on 02/15/16, signed and sealed by Anthony L. Miller, P.E.
   (Submitted under NOA No. 15-1210.02)

Jorge M. Pascencia, P.E.
Product Control Unit Supervisor
NOA No. 17-0420.07
Expiration Date: April 21, 2021
Approval Date: September 28, 2017

E - 1
C. CALCULATIONS (continued)
   2. Glazing complies with ASTM E-1300-02, -04 & -09.

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

E. MATERIAL CERTIFICATIONS
   4. Notice of Acceptance No. 16-0712.02 issued to ENERGI Fenestration Solutions USA, Inc. for their “TAN 3040 and Lighter Shades (Non-White) Rigid PVC Exterior Extrusions for Windows and Doors” dated 09/15/16, expiring on 02/04/21.
   5. Notice of Acceptance No. 16-0712.04 issued to ENERGI Fenestration Solutions USA, Inc. for their “Bronze and Lighter Shades of Cap Coated Rigid PVC Exterior Extrusions for Windows and Doors” dated 09/15/16, expiring on 04/16/20.
   6. Notice of Acceptance No. 16-0712.03 issued to ENERGI Fenestration Solutions USA, Inc. for their “White Rigid PVC Exterior Extrusions for Windows and Doors” dated 08/10/17, expiring on 02/28/18.
   7. Test reports No(s). 10-002-792(A), 10-06-M0527, 535753-09, per ASTM E-84, ASTMD1929 and ASTM-635, issued by ECOVA to Vision Extrusion for cellulose composite material. *(Submitted under NOA No. 11-0107.04)*

F. STATEMENTS
   2. Statement letter of no financial interest, dated 04/18/17, issued by manufacturer, signed & sealed by Lynn Miller, P.E.
   3. Letter of lab compliance, part of the above test reports.

G. OTHER
   1. Notice of Acceptance No. 15-1210.02, issued to PGT Industries, for their Series “5470” Vinyl Sliding Glass Door (Reinforced) – N.I.**, approved on 03/0316 and expiring on 04/21/21.

   Jorge M. Plasencia, P.E.
   Product Control Unit Supervisor
   NOA No. 17-0420.07
   Expiration Date: April 21, 2021
   Approval Date: September 28, 2017
## SERIES 5470, NON-Impact Resistant Sliding Glass Door
**Including Pockets & 90°/135° Corners**

### General Notes:
1. **Glazing Type Options:** See glazing details on sheet 10.
2. **Design Pressures:**
   - A. Negative Design Loads Based on Tested Pressure and Glass per ASTM E1300.
   - B. Positive Design Loads Based on Tested Pressure, Water Test Pressure and Glass per ASTM E1300.
   - C. Design Loads are Based on Allowable Stress Design, ASD.
3. **Anchorange:** 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 required per FBC requirements, as applicable.**
5. **Installation Screws & Frame Splices to be Sealed with Narrow Joint Sealant.**
6. **References:**
   - NWS: ELCO Ultracon, Cretexflex & Aggregator Anchor No. 5, ENERGI Penetration Solutions USA, Inc. or Vision Extrudion, 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
7. **This product has been designed & tested to comply with the requirements of the FBC, including the high velocity hurricane zone (HVZ). The rigid white, brown & tan PVC manufactured by ENERGI Penetration Solutions USA, Inc. or Vision Extrudion, Ltd. has been tested to comply with the FBC for plastics (component requirements).**
8. **Door Sizes must be verified for compliance with Egress Requirements per the FBC, as applicable.**
9. **Drawings depict exterior glazing, however interior glazing may be substituted.**
10. The 5470 series sliding glass door may also be known as the 470 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.**
- 4. **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 officials.

### Metal Substrate to Meet Min. Strength and Thickness Requirements per the FBC and to be reviewed by the authority having jurisdiction.

<table>
<thead>
<tr>
<th>Group</th>
<th>Anchor</th>
<th>Substrate</th>
<th>Frame Member</th>
<th>Min. Edge Distance</th>
<th>Min. Embedment</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>912, steel SMS (56) or 410 B. S. BMB (min. 11 Beads/sq.)</td>
<td>P.T. Southern Pines (50x50)</td>
<td>Head Glitch</td>
<td>5/8&quot;</td>
<td>3/8&quot;</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Aluminum</td>
<td>Head Glitch</td>
<td>3/8&quot;</td>
<td>3/8&quot;</td>
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<td></td>
<td></td>
<td>6063-T6</td>
<td>Head Glitch</td>
<td>5/8&quot;</td>
<td>3/8&quot;</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(0.050&quot; Min., Thickness)</td>
<td>Head Glitch</td>
<td>5/8&quot;</td>
<td>3/8&quot;</td>
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<td>3/8&quot;</td>
</tr>
<tr>
<td></td>
<td>1/4&quot; Elox Ultron</td>
<td>P.T. Southern Pines (50x50)</td>
<td>Head Glitch</td>
<td>1/2&quot;</td>
<td>1/8&quot;</td>
</tr>
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</table>

### Design Pressure Rating
See Tables 1, 2 & 81, 82 on Sheets 7 & 8.

### Impact Rating
Not Rated for Missile Impact Resistance

### General Notes
- **Example Configs:** Install details at 3-6.
- **DP Anchor Tables:** 7-8.
- **Example:** GLAZING DETAILS
- **Anchor Locations:** 11-16.
- **Panel Types:** 17.
- **Erosions:**
- **Accessories:** 19.
- **Scratch Details:** 20.
- **Parts List:** 21.

### Product Revised
In compliance with the Florida Building Code NOA.
- No. 17-0420.07
- Expiration Date: 04/21/2021

### Copyright & Licensing
- No. 58705
- A. Lynn Miller P.E.
- State of Florida

### General Notes
- **Example Configs:** Install details at 3-6.
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- **Example:** GLAZING DETAILS
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- **Panel Types:** 17.
- **Erosions:**
- **Accessories:** 19.
- **Scratch Details:** 20.
- **Parts List:** 21.

### VERNIL Sliding Glass Door NOA (NI)
- **No. 1005/15**
- **Updated to FBC 2017, Vernil Mfg.**
- **No. 04/08/17**

### Contact Information
- **Antony Lynn Miller, P.E.**
- **No. 58705**
- **1707 Technology Dr.**
- **N. Venice, Fl. 34270**
- **(941) 450-1600**
- **COTC of #34098**

### Impact Rating
Not Rated for Missile Impact Resistance

### Design Pressure Rating
See Tables 1, 2 & 81, 82 on Sheets 7 & 8.

### General Notes
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- **Example:** GLAZING DETAILS
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- **Panel Types:** 17.
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### VERNIL Sliding Glass Door NOA (NI)
- **No. 1005/15**
- **Updated to FBC 2017, Vernil Mfg.**
- **No. 04/08/17**

### Contact Information
- **Antony Lynn Miller, P.E.**
- **No. 58705**
- **1707 Technology Dr.**
- **N. Venice, Fl. 34270**
- **(941) 450-1600**
- **COTC of #34098**
CONFIGURATIONS NOTES:

1) ALL CONFIGURATIONS SHOWN ARE ALSO AVAILABLE AS POCKET CONFIGURATIONS AT EITHER OR BOTH JAMB LOCATIONS. EXAMPLE: 4-PANEL XXXX IN POCKET (p) CONFIGURATION CAN BE pXXXXp, pXXXX OR XXXXp. XXXX IN POCKET CONFIGURATION CAN BE XXXXp.

2) 90° & 135° CORNER CONFIGURATIONS ARE A COMBINATION OF ANY 2 STRAIGHT CONFIGURATIONS.

3) POCKET WALL OR CAVITY IS NOT PART OF THIS APPROVAL AND IS TO BE DESIGNED BY OTHERS AND REVIEWED BY THE AUTHORITY HAVING JURISDICTION.

4) FOR NOM. PANEL WIDTH, SEE TABLES 1 & 2.

5) MAX. ALLOWABLE FRAME SQUARE FOOTAGE = 472.6656 FT²

"X" = OPERABLE PANEL
"O" = INOPERABLE PANEL
"p" = POCKET

DLO WIDTH = NOM. PANEL WIDTH - 8-9/16"  
DLO HEIGHT = DOOR HEIGHT - 11-1/16"  
DLO HEIGHT = DOOR HEIGHT - 11-1/16"
OPTIONAL NON-STRUCTURAL ANCHORS FOR INTERIOR POCKET JAMB

INTERIOR POCKETS MUST INCLUDE A NON-STRUCTURAL, FRAME JAMB TO REDUCE THE POSSIBILITY OF WATER INFILTRATION.

POCKET BY OTHERS, SEE NOTE 6 BELOW.

DETAILED 11

DETAILED 12

DETAILED 13

DETAILED 14

METAL TYP., SEE ANCHOR NOTE 4, SHEET 1; ANCHOR LENGTH TO BE A MIN. OF 3 THREADS BEYOND THE METAL SUBSTRATE.

TYP. ANCHOR TYPE, EMBEDMENT AND EDGE DISTANCE PER SUBSTRATE, SEE TABLE A, SHEET 1 & NOTE 5, BELOW.

TYP, ANCHOR TYPE, EMBEDMENT AND EDGE DISTANCE PER SUBSTRATE, SEE TABLE A, SHEET 1 & NOTE 5, BELOW.

TYP, ANCHOR TYPE, EMBEDMENT AND EDGE DISTANCE PER SUBSTRATE, SEE TABLE A, SHEET 1 & NOTE 5, BELOW.

TYP, ANCHOR TYPE, EMBEDMENT AND EDGE DISTANCE PER SUBSTRATE, SEE TABLE A, SHEET 1 & NOTE 5, BELOW.

NOTES
1) DETAILS APPLY TO 2, 3 AND 4 TRACK CONFIGURATIONS.
2) REFER TO ANCHOR NOTES, SHEET 1.
3) SEE SHEET 13 FOR ANCHOR LOCATION & SPACING. FOR ANCHOR QUANTITIES, SEE TABLES 1 & 2.
4) SEE TABLES 1 & 2 FOR REINFORCEMENT REQUIREMENTS.
5) INTERIOR OR EXTERIOR POCKETS APPLICABLE FOR ALL INSTALLATION METHODS.
6) POCKET WALL OR CAVITY IS NOT PART OF THIS APPROVAL AND IS TO BE DESIGNED BY OTHERS AND REVIEWED BY THE AUTHORITY HAVING JURISDICTION.

VINYL SLIDING GLASS DOOR NOA (NI)

P-HOOK EXAMPLES, HORIZ. X-SECT. J ROSOWSKI

NO CHANGES THIS SHEET.

ANTHONY LYN DEL CON

PROFESSIONAL ENGINEER

No. 56770

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1070 TECHNOLOGY DR
N. VENICE, FL 54270
(941) 480-1600

GEOGRAPHIC COORDS.
### TABLE 1:

**Design Pressure (DP) and Anchor Quantities Required,**

*For all approved configurations on Sheet 2.*

<table>
<thead>
<tr>
<th>Use Anchor As</th>
<th>Astragal Reinforcement #29</th>
<th>Lockstitch Reinforcement #26 or #26</th>
<th>Std. Interlock Reinforcement #27</th>
</tr>
</thead>
<tbody>
<tr>
<td>DLO Width</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>24&quot;</td>
<td>60°</td>
<td>64°</td>
<td>90°</td>
</tr>
<tr>
<td>19-1/8</td>
<td>88-15/16&quot; DLO Height</td>
<td>73-15/16&quot; DLO Height</td>
<td>84-15/16&quot; DLO Height</td>
</tr>
<tr>
<td></td>
<td>Anchor Group A</td>
<td>Anchor Group B</td>
<td>Anchor Group C</td>
</tr>
<tr>
<td></td>
<td>A</td>
<td>B</td>
<td>C</td>
</tr>
<tr>
<td>Design Pressure</td>
<td>+127.1/-127.1 psf</td>
<td>+120/-120 psf</td>
<td>+102.97/-102.9 psf</td>
</tr>
<tr>
<td>HeadSill</td>
<td>C6+1</td>
<td>C6+1</td>
<td>C6+1</td>
</tr>
<tr>
<td>Jamb</td>
<td>5</td>
<td>6</td>
<td>6</td>
</tr>
<tr>
<td>P-hook</td>
<td>7</td>
<td>7</td>
<td>7</td>
</tr>
<tr>
<td>30&quot;</td>
<td>92.9/-90.9 psf</td>
<td>+87.3/-79.3 psf</td>
<td>+73.8/-73.8 psf</td>
</tr>
<tr>
<td>Design Pressure</td>
<td>+106.3/-106.3 psf</td>
<td>+100.2/-100.2 psf</td>
<td>+85.3/-85.3 psf</td>
</tr>
<tr>
<td>HeadSill</td>
<td>C5+1</td>
<td>C5+1</td>
<td>C5+1</td>
</tr>
<tr>
<td>Jamb</td>
<td>5</td>
<td>6</td>
<td>6</td>
</tr>
<tr>
<td>P-hook</td>
<td>7</td>
<td>7</td>
<td>7</td>
</tr>
<tr>
<td>31-1/8</td>
<td>78.4/-78.4 psf</td>
<td>+78.4/-78.4 psf</td>
<td>+55.6/-55.6 psf</td>
</tr>
<tr>
<td>Design Pressure</td>
<td>+60/-60 psf</td>
<td>+60/-60 psf</td>
<td></td>
</tr>
<tr>
<td>HeadSill</td>
<td>C5+2</td>
<td>C5+1</td>
<td>C5+1</td>
</tr>
<tr>
<td>Jamb</td>
<td>5</td>
<td>6</td>
<td>5</td>
</tr>
<tr>
<td>P-hook</td>
<td>7</td>
<td>7</td>
<td>7</td>
</tr>
<tr>
<td>42&quot;</td>
<td>60/-60 psf</td>
<td>+60/-60 psf</td>
<td></td>
</tr>
<tr>
<td>Design Pressure</td>
<td>+43/-40 psf</td>
<td>+43/-40 psf</td>
<td></td>
</tr>
<tr>
<td>HeadSill</td>
<td>C3+3</td>
<td>C3+1</td>
<td>C3+1</td>
</tr>
<tr>
<td>Jamb</td>
<td>5</td>
<td>5</td>
<td>5</td>
</tr>
<tr>
<td>P-hook</td>
<td>7</td>
<td>7</td>
<td>7</td>
</tr>
</tbody>
</table>

**Summary:**
- Anchorages type per substrate required to achieve the design pressure. Using the anchor quantities listed below, see Table A, Sheet 1 for complete anchor limitations.
- The maximum DP at these anchor quantities. Additionally, the maximum positive DP due to the sill height must also be considered, see Table B1, this sheet.
- Total # of anchors through the head & sill: (Ex: for C3+1, 3 anchors clustered at panel meeting point and 1 anchor required at midspan of panel).
- The # of anchors required through the P-hook, perpendicular to the glass.

**Table B1:**

**Water-Limited (+) Design Pressure**

<table>
<thead>
<tr>
<th>Sill Nom. Sill</th>
<th>Higher</th>
<th>Max. (+) DP Allowed</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sill Riser</td>
<td>Height</td>
<td></td>
</tr>
<tr>
<td>None</td>
<td>1-11/16&quot;</td>
<td>See Note 2</td>
</tr>
<tr>
<td>42</td>
<td>2-1/2&quot;</td>
<td>36.7 psf</td>
</tr>
<tr>
<td>43</td>
<td>3-1/2&quot;</td>
<td>60.5 psf</td>
</tr>
<tr>
<td>44</td>
<td>6-1/8&quot;</td>
<td>60.5 psf</td>
</tr>
<tr>
<td>45</td>
<td>6-8&quot;</td>
<td>100.0 psf</td>
</tr>
</tbody>
</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, anchors 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.

### Table Notes:

1. If water infiltration resistance is required, the lesser values of either Table 1 and Table B1 determine 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, anchors 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.

---

**Figure 1:**

**Door Assemblies**

Door assemblies installed where the overhang (OH) length is equal to or greater than the overhang height is exempted from water infiltration resistance.

**Table 1:**

**Design Pressure**

<table>
<thead>
<tr>
<th>DLO Width</th>
<th>60° DLO Height</th>
<th>64° DLO Height</th>
<th>90° DLO Height</th>
</tr>
</thead>
<tbody>
<tr>
<td>24&quot;</td>
<td>88-15/16&quot;</td>
<td>73-15/16&quot;</td>
<td>84-15/16&quot;</td>
</tr>
<tr>
<td>30&quot;</td>
<td>92.9/-90.9 psf</td>
<td>+87.3/-79.3 psf</td>
<td>+73.8/-73.8 psf</td>
</tr>
<tr>
<td>31-1/8&quot;</td>
<td>78.4/-78.4 psf</td>
<td>+60/-60 psf</td>
<td>+55.6/-55.6 psf</td>
</tr>
<tr>
<td>37-1/8&quot;</td>
<td>60/-60 psf</td>
<td>+60/-60 psf</td>
<td>+43/-40 psf</td>
</tr>
<tr>
<td>42&quot;</td>
<td>60/-60 psf</td>
<td>+60/-60 psf</td>
<td>+43/-40 psf</td>
</tr>
<tr>
<td>43/-41/8&quot;</td>
<td>60/-60 psf</td>
<td>+60/-60 psf</td>
<td>+43/-40 psf</td>
</tr>
</tbody>
</table>

**Notes:**
- DLO Width = Nom. Panel Width - 8-9/16" |
- DLO Height = Door Height - 11-1/16" |
- Panel Height = Door Height - 2-1/2" |

---

**Product Revised:**

**Sheet 2**

**Table 1:**

**Anchor Quantities Required**

<table>
<thead>
<tr>
<th>Anchor Group A</th>
<th>Anchor Group B</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>B</td>
</tr>
<tr>
<td>+127.1/-127.1 psf</td>
<td>+120/-120 psf</td>
</tr>
<tr>
<td>C6+1</td>
<td>C6+1</td>
</tr>
<tr>
<td>5</td>
<td>6</td>
</tr>
<tr>
<td>7</td>
<td>7</td>
</tr>
</tbody>
</table>

**Table 2:**

**Water-Limited (+) Design Pressure**

<table>
<thead>
<tr>
<th>Sill Nom. Sill</th>
<th>Higher</th>
<th>Max. (+) DP Allowed</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sill Riser</td>
<td>Height</td>
<td></td>
</tr>
<tr>
<td>None</td>
<td>1-11/16&quot;</td>
<td>See Note 2</td>
</tr>
<tr>
<td>42</td>
<td>2-1/2&quot;</td>
<td>36.7 psf</td>
</tr>
<tr>
<td>43</td>
<td>3-1/2&quot;</td>
<td>60.5 psf</td>
</tr>
<tr>
<td>44</td>
<td>6-1/8&quot;</td>
<td>60.5 psf</td>
</tr>
<tr>
<td>45</td>
<td>6-8&quot;</td>
<td>100.0 psf</td>
</tr>
</tbody>
</table>

---

**Diagram:**

**Door Assemblies**

Door assemblies installed where the overhang (OH) length is equal to or greater than the overhang height is exempted from water infiltration resistance.
### TABLE 2:

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

<table>
<thead>
<tr>
<th>Use this table for:</th>
<th>60°</th>
<th>64°</th>
<th>66°</th>
<th>106°</th>
<th>108°</th>
</tr>
</thead>
<tbody>
<tr>
<td>Astragal Reinforcement #29</td>
<td>D</td>
<td>C</td>
<td>B</td>
<td>A</td>
<td>A</td>
</tr>
<tr>
<td>Lockette Reinforcement #2S</td>
<td>D</td>
<td>C</td>
<td>B</td>
<td>A</td>
<td>A</td>
</tr>
<tr>
<td>HD Interlock Reinforcement #28</td>
<td>D</td>
<td>C</td>
<td>B</td>
<td>A</td>
<td>A</td>
</tr>
</tbody>
</table>

#### Design Pressure

<table>
<thead>
<tr>
<th>24&quot;</th>
<th>25-1/8&quot;</th>
<th>31-1/8&quot;</th>
<th>37-1/8&quot;</th>
<th>43-1/8&quot;</th>
<th>49-1/8&quot;</th>
<th>55-1/8&quot;</th>
<th>60&quot;</th>
</tr>
</thead>
<tbody>
<tr>
<td>Door Unit Height</td>
<td>66-15/16&quot; DLO Height</td>
<td>72-15/16&quot; DLO Height</td>
<td>84-15/16&quot; DLO Height</td>
<td>96-15/16&quot; DLO Height</td>
<td>108-15/16&quot; DLO Height</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Anchor Group</td>
<td>Anchor Group</td>
<td>Anchor Group</td>
<td>Anchor Group</td>
<td>Anchor Group</td>
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<td>Anchor Group</td>
<td>Anchor Group</td>
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<tr>
<td>60°</td>
<td>64°</td>
<td>66°</td>
<td>106°</td>
<td>108°</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Head/Sill</td>
<td>C5-1</td>
<td>C5-1</td>
<td>C5-1</td>
<td>C5-1</td>
<td>C5-1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Jamb</td>
<td>5</td>
<td>6</td>
<td>5</td>
<td>6</td>
<td>6</td>
<td></td>
<td></td>
</tr>
<tr>
<td>P-hook</td>
<td>7</td>
<td>7</td>
<td>7</td>
<td>8</td>
<td>8</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

#### Anchorage Type per Substrate Required to Achieve the Design Pressure

- **Anchor Group A**: 2 Anchors per Foot for C3-1, 3 Anchors per Foot for C3-1+1, 4 Anchors per Foot for C3-1+2, 5 Anchors per Foot for C3-1+3.
- **Anchor Group B**: 2 Anchors per Foot for C3-1, 3 Anchors per Foot for C3-1+1, 4 Anchors per Foot for C3-1+2, 5 Anchors per Foot for C3-1+3.
- **Anchor Group C**: 2 Anchors per Foot for C3-1, 3 Anchors per Foot for C3-1+1, 4 Anchors per Foot for C3-1+2, 5 Anchors per Foot for C3-1+3.
- **Anchor Group D**: 2 Anchors per Foot for C3-1, 3 Anchors per Foot for C3-1+1, 4 Anchors per Foot for C3-1+2, 5 Anchors per Foot for C3-1+3.

**Note**: Not available in these sizes.

**Table B2**

<table>
<thead>
<tr>
<th>Water-Limited (+) Design Pressure</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sill</td>
</tr>
<tr>
<td>Nom. Sill</td>
</tr>
<tr>
<td>Max. (+) DP</td>
</tr>
<tr>
<td>Allow.</td>
</tr>
<tr>
<td>None</td>
</tr>
</tbody>
</table>

**Table Notes**

1. If water infiltration resistance is required, the lesser values of either Table 2 and Table B 2 determines the water limited (+) DP.
2. If water infiltration resistance is not required or overhang is per Fig 3, a sill riser is not required. If SSL, +DPs shown in Table 2 may be used.
4. Sill Riser Types on Sheet 4.
5. Refer to Anchor Notes, Sheet 1.
6. See Sheets 1-16 for anchor location & spacing.

**Diagram**

- **Fig 1**: OH LENGTH
- **OH Height**: DOOR ASSEMBLIES INSTALLED WHERE THE OVERHANG (OH) LENGTH IS EQUAL TO OR GREATER THAN THE OVERHANG HEIGHT IS EXEMPTED FROM WATER INFILTRATION RESISTANCE.

**Product Revised**: 17-04-20.07

**Expiration Date**: 02/04/2021

**No. 58705**: ANTHONY LYN MILLER

**FLORIDA PROFESSIONAL ENGINEER**

**No. 15-02912**: J ROBISON

**No. 58705**: ANTHONY LYN MILLER

**FLORIDA PROFESSIONAL ENGINEER**
EXAMPLE:
3-PANEL, 3 TRACK, STRAIGHT CONFIGURATION - PXXX, INTERIOR MOUNT POCKET, 48" X 84" NOM. PANELS, LAMINATED, IG GLAZING, ANCHOR GROUP A IN WOOD SUBSTRATE.
PROJECT DESIGN PRESSURE REQUIRED: +48.21-58.8 PSA

FOR WOOD INSTALLATION USING ANY ANCHOR IN GROUP A (SEE TABLE A). TABLE 1 SHOWS ANCHOR REQUIREMENTS OF:

1) KNOWING THE PRODUCT'S REQUIREMENTS, SCAN THROUGH TABLES 1 & 2 FOR A DESIGN PRESSURE THAT MEETS OR EXCEEDS THE REQUIREMENT OF +48.21-58.8 PSA AT A NOM. PANEL SIZE OF 48" X 84", FROM TABLE 1, SHEET 7, THE DESIGN PRESSURE IS +50.00 PSA WHICH EXCEEDS THE PROJECT DESIGN PRESSURE REQUIREMENTS.

2) ANCHOR LOCATION DETAILS, CAN BE FOUND ON:
HEAD (CLUSTER ANCHORS): SHEET 12 FOR THE "C3" CLUSTER ANCHORS AT THE INTERLOCK KNEE-TRAL.
HEAD (INTERMEDIATE ANCHORS): SHEET 12 FOR THE "C2" ANCHORS AT THE MIDSPAN OF EACH PANEL.
SILL (CLUSTER ANCHORS): SHEET 11 FOR THE "C3" CLUSTER ANCHORS AT THE INTERLOCK KNEE-TRAL.
SILL (INTERMEDIATE ANCHORS): SHEET 11 FOR THE "C2" ANCHORS AT THE MIDSPAN OF EACH PANEL.
JAMB: 5 ANCHORS, SHEET 13 FOR GEN. LAYOUT.
P-HOOK: 7 ANCHORS, SHEET 13 FOR GENERAL LAYOUT.

3) INSTALLATION DETAILS INTO WOOD CAN BE FOUND ON:
HEAD & SILL: SHEET 4
JAMB: SHEET 5
P-HOOK: SHEET 6

FOR SILL (SHOWN) AND HEAD, ANCHORS AT THE MIDPOINT OF END PANELS ARE ONLY REQUIRED IF THE O.C. DISTANCE TO THE NEXT ANCHOR CLUSTER IS OVER 25-3/8", OTHERWISE ANCHORS ARE NOT REQUIRED AS PER THE FIGURE ABOVE.

P-HOOK ANCHORAGE DETAILS
JAMB ANCHORAGE DETAILS

PRODUCT REVISED
as complying with the Florida Building Code
NOA-No. 17-0420.07
Expiration Date 04/21/2021
By Miami-Dade Product Control

VINYL SLIDING GLASS DOOR NOA (NI) 10/06/10
STRAIGHT DOOR EXAMPLE 04/05/17
NO CHANGES THIS SHEET.
04/05/17
SGD-5470 VTS 9 OF 21 MD-5470.0 A
NOTES:
1) BACKBEDDING SURFACES SHALL NOT BE PAINTED OR LAMINATED.
2) PRODUCT MAY BE EITHER INTERIOR OR EXTERIOR GLAZED.

"T" = TEMPERED
SILL CLUSTER ANCHORS LAYOUT:

ASTRAGAL OR INTERLOCK CENTERLINE

| EXTERIOR | 2-TRACK CLUSTER "CIP" ANCHOR LOCATIONS |
| EXTERIOR | 3-TRACK CLUSTER "CIP" ANCHOR LOCATIONS |
| EXTERIOR | 4-TRACK CLUSTER "CIP" ANCHOR LOCATIONS |

SILL "4" INTERMEDIATE ANCHORS LAYOUT:

| PANEL CENTERLINE | 2-TRACK INTERMEDIATE "1" ANCHOR LOCATION |
| PANEL CENTERLINE | 3-TRACK INTERMEDIATE "1" ANCHOR LOCATION |
| PANEL CENTERLINE | 4-TRACK INTERMEDIATE "1" ANCHOR LOCATION |

NOTES:
1) ALL DIMENSIONS SHOWN ARE BASED ON MINIMUM ALLOWED.
2) TRACK-TO-TRACK DISTANCE IS 2.375" FOR ALL SILLS.

FIGURES PERTAIN TO THE FOLLOWING SILL CLUSTER ANCHOR LOCATIONS:

VINYL SLIDING GLASS DOOR NOA (NI) 10/05/15
ANCHOR LOCATIONS A J ROSOWSKI
NO CHANGES THIS SHEET 04/05/17
SGD-5470 NTS 11 OF 21 MD-5470.0 A

PRODUCT REVISED on complying with the Florida Building Code NOA-No. 17-0420.07 Expiration Date 04/21/2021
By Miami-Dade Product Control
P-HOOK ANCHORS LAYOUT:

JAMB ANCHORS LAYOUT, (PARTIAL VIEW):

NOTES:
1) STANDARD ANCHOR LOCATIONS SHOWN. FOR 3 AND 4-TRACK JAMBS, ANCHORS MAY BE LOCATED IN ANY ADJACENT TRACK (SIMILAR TO THE 2-TRACK JAMB) AS REQUIRED TO MEET MIN. EDGE DISTANCE CONSTRAINTS. IN CASE OF AN ODD NUMBER OF ANCHORS, THE MAJORITY MAY BE TOWARD THE INTERIOR OR EXTERIOR.

SILL WEEPFORCE LAYOUT (2, 3 & 4 TRACKS)
HEAD 90° CORNER CLUSTER ANCHORS LAYOUT:

SILL 90° CORNER CLUSTER ANCHORS LAYOUT:

**NOTES:**
1) ALL DIMENSIONS SHOWN ARE BASED ON MINIMUM ALLOWED.
2) DETAILS DEPICT ANCHOR QUANTITY AND SPACING, AND WOULD BE SIMILAR FOR OUTSIDE (SHOWN) AND INSIDE CORNER CONFIGURATIONS.
3) TRACK-TO-TRACK DISTANCE IS 2.375" FOR ALL HEADS AND SILLS:

**PRODUCT REVISED**
as complying with the Florida Building Code
NOA-No. 17-0420.07
Expiration Date 04/21/2021

By
Miami-Dade Product Control

**COPYRIGHT © 2017 PGT INDUSTRIES, INC. ALL RIGHTS RESERVED**

**PGT VINYL SLIDING GLASS DOOR NOA (NI)** 8 10/05/15
**ANCHOR LOCATIONS D** 3 J ROSOWSKI
**NO CHANGES THIS SHEET.** 6 04/05/17

**SGD-6470** 3 NTS 14 OF 21 6 MD-6470.0 4 A
NOTES:
1) ALL DIMENSIONS SHOWN ARE BASED ON MINIMUM ALLOWED.
2) ABOVE FIGURES ARE FOR SPLICES OCCURRING AT THE ASTRAGAL OR INTERLOCK. FOR SPLICES OCCURRING INSIDE OF A POCKET, SEE THE EXAMPLE ON SHEET 9.
3) TRACK-TO-TRACK DISTANCE IS 2.375" FOR ALL HEADS AND SILLS:
4) POCKET WALL OR CAVITY IS NOT PART OF THIS APPROVAL AND IS TO BE DESIGNED BY OTHERS AND REVIEWED BY THE AUTHORITY HAVING JURISDICTION.
### PANEL'S RIGHT STILE TYPE

<table>
<thead>
<tr>
<th>PANEL TYPES</th>
<th>SINGLE INTERLOCK OUT</th>
<th>SINGLE INTERLOCK IN</th>
<th>FIXED STILE</th>
<th>LOCUSTILE W/HANDLE</th>
<th>ASTRAGAL BOX OUT</th>
<th>ASTRAGAL BOX IN</th>
<th>OUTSIDE 60° ASTRAGAL RECEPTOR</th>
<th>INSIDE 90° ASTRAGAL RECEPTOR</th>
<th>OUTSIDE 135° ASTRAGAL RECEPTOR</th>
<th>INSIDE 135° ASTRAGAL RECEPTOR</th>
</tr>
</thead>
<tbody>
<tr>
<td>INTERIOR OR EXTERIOR GLAZED</td>
<td>E</td>
<td>F</td>
<td>PP</td>
<td>K</td>
<td>L</td>
<td>L</td>
<td>TC</td>
<td>TA</td>
<td>TV</td>
<td>TW</td>
</tr>
<tr>
<td>SINGLE INTERLOCK OUT</td>
<td>B</td>
<td>H</td>
<td>P</td>
<td>A</td>
<td>C</td>
<td>C</td>
<td>SC</td>
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<td>T</td>
<td>U</td>
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<td>CF</td>
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<td>IN. 90° ASTRAGAL RECEPTOR</td>
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<td>AS</td>
<td>DF</td>
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<td>VS</td>
<td>VF</td>
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<td>WF</td>
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</tr>
</tbody>
</table>

### SCREEN PANEL TYPES

- **C**: DOUBLE INTERLOCK
- **M**: LOCKSTILE
- **J**: ASTRAGAL
- **SD**: SINGLE INTERLOCK
- **A**: DOUBLE INTERLOCK
- **U**: ASTRAGAL
- **DS**: DOUBLE INTERLOCK

### PANEL NOTES:

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

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

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

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

---

**PRODUCT REVISED**

As complying with the Florida Building Code

NOA-No. 17-0420.07

Expiration Date 04/21/2021

By

Miami-Dade Product Control

**ANTHONY LYNN MILLER**

LICENSE:

No. 58705

STATE OF FL

PROFESSIONAL ENGINEER

1070 TECHNOLOGY DR
N. VENICE, FL 34275
(941) 480-1600

COPY OF AUTO 2008

VINYL SLIDING GLASS DOOR NOA (NI) 10/05/15

J ROSOWSKI

NO CHANGES THIS SHEET 04/05/17

SGD-5470 NTS 17 OF 21 MD-5470.0 A