Business & Professional Regulation







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► OFFICE OF THE SECRETARY FL # FL17676-R21
Application Type Editorial Change

Code Version 2020
Application Status Approved

*Approved by DBPR. Approvals by DBPR shall be reviewed and ratified by

the POC and/or the Commission if necessary.

Comments Archived

Product Manufacturer MI Windows and Doors
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Gratz, PA 17030 (717) 365-3300 Ext 2560 bsitlinger@mlwd.com

Authorized Signature Brent Sitlinger bsitlinger@miwd.com

Technical Representative

Quality Assurance Representative Address/Phone/Email

Address/Phone/Email

Category Windows
Subcategory Single Hung

Compliance Method Certification Mark or Listing

Certification Agency Fenestration and Glazing Industry Alliance (formerly AAMA)

Validated By Steven M. Urich, PE

Validation Checklist - Hardcopy Received

 Referenced Standard and Year (of Standard)
 Standard
 Year

 AAMA/WDMA/CSA 101/I.S.2/A440
 2011

 AAMA/WDMA/CSA 101/I.S.2/A440
 2017

Equivalence of Product Standards Certified By

Product Approval Method 1 Option A

 Date Submitted
 05/15/2022

 Date Validated
 05/15/2022

Date Pending FBC Approval

Summary of Products

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E1 #	Madel Number of Number	Description
FL #	Model, Number or Name	Description
17676.1	3540 SH	36x74 Fin Frame
Limits of Use Approved for use in HVHZ: No Approved for use outside HVHZ: Yes Impact Resistant: No Design Pressure: +35/-50 Other: LC-PG35. Units must be glazed in accordance with ASTM E1300-04.		Certification Agency Certificate FL17676 R21 C CAC APC(11355)C7327.01-109-47- R1 3540 SH(041227).pdf Quality Assurance Contract Expiration Date 04/12/2027 Installation Instructions FL17676 R21 II 08-03347A.pdf Verified By: Luis R. Lomas, PE PE-62514 Created by Independent Third Party: Yes Evaluation Reports FL17676 R21 AE 514337A.pdf Created by Independent Third Party: Yes
17676.2	3540 SH	40x66 Fin Frame
Limits of Use Approved for use in HVHZ: No Approved for use outside HVHZ: Yes Impact Resistant: No Design Pressure: +35/-45 Other: R-PG35. Units must be glazed in accordance with ASTM E1300-04.		Certification Agency Certificate FL17676 R21 C CAC APC(5299)A3485.01-109-47-R0 354 SH(082624).pdf Quality Assurance Contract Expiration Date 08/26/2024 Installation Instructions FL17676 R21 II 08-03349A.pdf Verified By: Luis R. Lomas, PE PE-62514 Created by Independent Third Party: Yes Evaluation Reports FL17676 R21 AE 514339A.pdf Created by Independent Third Party: Yes
17676.3	3540 SH	44x63 Fin Frame
Impact Resista Design Pressur	se outside HVHZ: Yes int: No e: +40/-47 Units must be glazed in accordance with	FL17676 R21 C CAC APC(6878)B0319,01-109-47 3540 SH(052625).pdf Quality Assurance Contract Expiration Date 05/26/2025 Installation Instructions FL17676 R21 II 08-03350A.pdf Verified By: Luis R. Lomas, PE PE-62514 Created by Independent Third Party: Yes Evaluation Reports FL17676 R21 AE 514340A.pdf Created by Independent Third Party: Yes
17676.4	3540 SH	44x72 Fin Frame
Limits of Use Approved for use in HVHZ: No Approved for use outside HVHZ: Yes Impact Resistant: No Design Pressure: +35/-47 Other: R-PG35. Units must be glazed in accordance with ASTM E1300-04.		Certification Agency Certificate FL17676 R21 C CAC APC(11591)D0214.01-109-47- R0 3540 SH(080127).pdf Quality Assurance Contract Expiration Date 08/01/2027 Installation Instructions FL17676 R21 II 08-03351A.pdf Verified By: Luis R. Lomas, PE PE-62514 Created by Independent Third Party: Yes Evaluation Reports FL17676 R21 AE 514341A.pdf Created by Independent Third Party: Yes
17676.5	3540 SH	44x84 Fin Frame
Limits of Use Approved for use in HVHZ: No Approved for use outside HVHZ: Yes Impact Resistant: No Design Pressure: +30/-30 Other: LC-PG30. Units must be glazed in accordance with ASTM E1300-04.		Certification Agency Certificate FL17676 R21 C CAC APC(10816)C7324.01-109-47- R1 3540 SH(041227).pdf Quality Assurance Contract Expiration Date 04/12/2027 Installation Instructions FL17676 R21 II Install - 3540 SH Fin 44x84.pdf Verified By: Fenestration and Glazing Industry Alliance (formerly AAMA) Created by Independent Third Party: Evaluation Reports Created by Independent Third Party: