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FL# FL17901 **Application Type** New 2014 Code Version **Application Status** Approved

User Registration

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

the POC and/or the Commission if necessary.

Publications

Comments

Archived

Product Manufacturer Steve's and Sons, Inc Address/Phone/Email 203 Humble Ave. San Antonio, TX 78225 (210) 924-5111

jimp@stevesdoors.com

Authorized Signature Vivian Wright

rickw@rwbldgconsultants.com

Stats & Facts

Technical Representative Jim Parker

Address/Phone/Email 203 Humble Ave.

San Antonio, TX 78225 (210) 924-5111 jimp@stevesdoors.com

Quality Assurance Representative

Address/Phone/Email

Exterior Doors Category

Subcategory Swinging Exterior Door Assemblies

Compliance Method Certification Mark or Listing

Certification Agency National Accreditation & Management Institute

Ryan J. King, P.E. Validated By

✓ Validation Checklist - Hardcopy Received

Referenced Standard and Year (of Standard) **Standard**

2002 **ASTM E1886** 2002 **ASTM E1996** ASTM E330 2002

<u>Year</u>

Equivalence of Product Standards

Certified By

Date Submitted 07/17/2015 Date Validated 08/20/2015

Date Pending FBC Approval

Date Approved 08/26/2015

FL #	Model, Number or Name	Description
7901.1	A. Opaque Fiberglass Door	6'8 Single Opaque "Impact" Fiberglass Door - Outswing or Inswing (X) Configuration
Impact Resistant Design Pressure Other: See INST 1	e outside HVHZ: Yes t: Yes : N/A 17901.1 for Design Pressure Ratings by for any other additional use limitations and	Certification Agency Certificate FL17901 R0 C CAC NI011563.18 (FL 17901.1).pdf Quality Assurance Contract Expiration Date 12/31/2019 Installation Instructions FL17901 R0 II Inst 17901.1.pdf Verified By: Lyndon F. Schmidt, P.E. 43409 Created by Independent Third Party: Yes Evaluation Reports FL17901 R0 AE Eval 17901.1.pdf Created by Independent Third Party: Yes
.7901.2	B. Opaque Fiberglass Door	6'8 Single with Sidelite Opaque "Impact" Fiberglass Door - Outswing or Inswing (OX or XO) Configuration
Approved for use in HVHZ: No Approved for use outside HVHZ: Yes Impact Resistant: Yes Design Pressure: N/A Other: See INST 17901.2 for Design Pressure Ratings by specific Model and for any other additional use limitations and installation instructions.		Certification Agency Certificate FL17901 R0 C CAC NI011563.18 (FL 17901.2).pdf Quality Assurance Contract Expiration Date 12/31/2019 Installation Instructions FL17901 R0 II Inst 17901.2.pdf Verified By: Lyndon F. Schmidt, P.E. 43409 Created by Independent Third Party: Yes Evaluation Reports FL17901 R0 AE Eval 17901.2.pdf Created by Independent Third Party: Yes
17901.3	C. Opaque Fiberglass Door	6'8 Single with Sidelites Opaque "Impact" Fiberglass Door - Outswing or Inswing (OXO) Configuration
Approved for use in HVHZ: No Approved for use outside HVHZ: Yes Impact Resistant: Yes Design Pressure: N/A Other: See INST 17901.3 for Design Pressure Ratings by specific Model and for any other additional use limitations and installation instructions.		Certification Agency Certificate FL17901 R0 C CAC NI011563.18 (FL 17901.3).pdf Quality Assurance Contract Expiration Date 12/31/2019 Installation Instructions FL17901 R0 II Inst 17901.3.pdf Verified By: Lyndon F. Schmidt, P.E. 43409 Created by Independent Third Party: Yes Evaluation Reports FL17901 R0 AE Eval 17901.3.pdf Created by Independent Third Party: Yes
17901.4	D. Opaque Fiberglass Door	6'8 Double Opaque "Impact" Fiberglass Door - Outswing or Inswing (XX) Configuration
Limits of Use Approved for use in HVHZ: No Approved for use outside HVHZ: Yes Impact Resistant: Yes Design Pressure: N/A Other: See INST 17901.4 for Design Pressure Ratings by specific Model and for any other additional use limitations and installation instructions.		Certification Agency Certificate FL17901 R0 C CAC NI011563.18 (FL 17901.4).pdf Quality Assurance Contract Expiration Date 12/31/2019 Installation Instructions FL17901 R0 II Inst 17901.4.pdf Verified By: Lyndon F. Schmidt, P.E. 43409 Created by Independent Third Party: Yes Evaluation Reports FL17901 R0 AE Eval 17901.4.pdf Created by Independent Third Party: Yes
17901.5	E. Opaque Fiberglass Door	6'8 Double with Sidelites Opaque "Impact" Fiberglass Door Outswing or Inswing (OXXO) Configuration
Impact Resistant Design Pressure Other: See INST 1	e outside HVHZ: Yes t: Yes : N/A 17901.5 for Design Pressure Ratings by for any other additional use limitations and	Certification Agency Certificate FL17901 R0 C CAC NI011563.18 (FL 17901.5).pdf Quality Assurance Contract Expiration Date 12/31/2019 Installation Instructions FL17901 R0 II Inst 17901.5.pdf Verified By: Lyndon F. Schmidt, P.E. 43409 Created by Independent Third Party: Yes

		Evaluation Reports FL17901 RO AE Eval 17901.5.pdf Created by Independent Third Party: Yes
17901.6	F. Glazed Fiberglass Door	6'8 Single Glazed "Impact" Fiberglass Door - Outswing or Inswing (X) Configuration
Limits of Use Approved for use in HVHZ: No Approved for use outside HVHZ: Yes Impact Resistant: Yes Design Pressure: N/A Other: See INST 17901.6 for Design Pressure Ratings by specific Model and for any other additional use limitations and installation instructions.		Certification Agency Certificate FL17901 R0 C CAC NI011563.17 (FL 17901.6).pdf Quality Assurance Contract Expiration Date 12/31/2019 Installation Instructions FL17901 R0 II Inst 17901.6.pdf Verified By: Lyndon F. Schmidt, P.E. 43409 Created by Independent Third Party: Yes Evaluation Reports FL17901 R0 AE Eval 17901.6.pdf Created by Independent Third Party: Yes
17901.7	G. Glazed Fiberglass Door	6'8 Single with Sidelite Glazed "Impact" Fiberglass Door - Outswing or Inswing (OX or XO) Configuration
Limits of Use Approved for use in HVHZ: No Approved for use outside HVHZ: Yes Impact Resistant: Yes Design Pressure: N/A Other: See INST 17901.7 for Design Pressure Ratings by specific Model and for any other additional use limitations and installation instructions.		Certification Agency Certificate FL17901 R0 C CAC NI011563.17 (FL 17901.7).pdf Quality Assurance Contract Expiration Date 12/31/2019 Installation Instructions FL17901 R0 II Inst 17901.7.pdf Verified By: Lyndon F. Schmidt, P.E. 43409 Created by Independent Third Party: Yes Evaluation Reports FL17901 R0 AE Eval 17901.7.pdf Created by Independent Third Party: Yes
17901.8	H. Glazed Fiberglass Door	6'8 Single with Sidelites Glazed "Impact" Fiberglass Door - Outswing or Inswing (OXO) Configuration
Impact Resistan Design Pressure Other: See INST	: N/A 17901.8 for Design Pressure Ratings by for any other additional use limitations and	Quality Assurance Contract Expiration Date 12/31/2019 Installation Instructions FL17901 R0 II Inst 17901.8.pdf Verified By: Lyndon F. Schmidt, P.E. 43409 Created by Independent Third Party: Yes Evaluation Reports FL17901 R0 AE Eval 17901.8.pdf Created by Independent Third Party: Yes
17901.9	I. Glazed Fiberglass Door	6'8 Double Glazed "Impact" Fiberglass Door - Outswing or Inswing (XX) Configuration
Limits of Use Approved for use in HVHZ: No Approved for use outside HVHZ: Yes Impact Resistant: Yes Design Pressure: N/A Other: See INST 17901.9 for Design Pressure Ratings by specific Model and for any other additional use limitations and installation instructions.		Certification Agency Certificate FL17901 R0 C CAC NI011563.17 (FL 17901.9).pdf Quality Assurance Contract Expiration Date 12/31/2019 Installation Instructions FL17901 R0 II Inst 17901.9.pdf Verified By: Lyndon F. Schmidt, P.E. 43409 Created by Independent Third Party: Yes Evaluation Reports FL17901 R0 AE Eval 17901.9.pdf Created by Independent Third Party: Yes
17901.10	J. Glazed Fiberglass Door	6'8 Double with Sidelites Glazed "Impact" Fiberglass Door - Outswing or Inswing (OXXO) Configuration
Limits of Use Approved for use in HVHZ: No Approved for use outside HVHZ: Yes Impact Resistant: Yes Design Pressure: N/A Other: See INST 17901.10 for Design Pressure Ratings by specific Model and for any other additional use limitations and installation instructions.		Certification Agency Certificate FL17901 R0 C CAC NI011563.17 (FL 17901.10).pdf Quality Assurance Contract Expiration Date 12/31/2019 Installation Instructions FL17901 R0 II Inst 17901.10.pdf Verified By: Lyndon F. Schmidt, P.E. 43409 Created by Independent Third Party: Yes Evaluation Reports FL17901 R0 AE Eval 17901.10.pdf Created by Independent Third Party: Yes
17901.11	K. Glazed Fiberglass Door	6'8 Single Glazed "Non-Impact" Fiberglass Door - Outswing Inswing (X) Configuration

FL17901 R0 C CAC NI011563.19 (FL 17901.11).pdf **Approved for use in HVHZ:** No **Approved for use outside HVHZ:** Yes **Quality Assurance Contract Expiration Date** 12/31/2019 **Impact Resistant:** No **Design Pressure: N/A Installation Instructions Other:** See INST 17901.11 for Design Pressure Ratings by FL17901 R0 II Inst 17901.11.pdf Verified By: Lyndon F. Schmidt, P.E. 43409 specific Model and for any other additional use limitations and installation instructions. Created by Independent Third Party: Yes **Evaluation Reports** FL17901 RO AE Eval 17901.11.pdf Created by Independent Third Party: Yes 17901.12 L. Glazed Fiberglass Door 6'8 Single with Sidelite Glazed "Non-Impact" Fiberglass Door -Outswing or Inswing (OX or XO) Configuration **Limits of Use Certification Agency Certificate Approved for use in HVHZ:** No FL17901 R0 C CAC NI011563.19 (FL 17901.12).pdf **Quality Assurance Contract Expiration Date Approved for use outside HVHZ:** Yes **Impact Resistant:** No 12/31/2019 **Design Pressure: N/A Installation Instructions** Other: See INST 17901.12 for Design Pressure Ratings by FL17901 R0 II Inst 17901.12.pdf specific Model and for any other additional use limitations and Verified By: Lyndon F. Schmidt, P.E. 43409 Created by Independent Third Party: Yes installation instructions. **Evaluation Reports** FL17901 R0 AE Eval 17901.12.pdf Created by Independent Third Party: Yes 17901.13 M. Glazed Fiberglass Door 6'8 Single with Sidelites Glazed "Non-Impact" Fiberglass Door - Outswing or Inswing (OXO) Configuration **Limits of Use Certification Agency Certificate** FL17901 R0 C CAC NI011563.19 (FL 17901.13).pdf **Approved for use in HVHZ:** No **Quality Assurance Contract Expiration Date Approved for use outside HVHZ:** Yes 12/31/2019 **Impact Resistant:** No **Installation Instructions Design Pressure:** N/A FL17901 R0 II Inst 17901.13.pdf **Other:** See INST 17901.13 for Design Pressure Ratings by specific Model and for any other additional use limitations and Verified By: Lyndon F. Schmidt, P.E. 43409 Created by Independent Third Party: Yes installation instructions. **Evaluation Reports** FL17901 R0 AE Eval 17901.13.pdf Created by Independent Third Party: Yes 17901.14 N. Glazed Fiberglass Door 6'8 Double Glazed "Non-Impact" Fiberglass Door - Outswing or Inswing (XX) Configuration **Limits of Use Certification Agency Certificate Approved for use in HVHZ:** No FL17901 R0 C CAC NI011563.19 (FL 17901.14).pdf **Approved for use outside HVHZ:** Yes **Quality Assurance Contract Expiration Date Impact Resistant:** No 12/31/2019 **Design Pressure:** N/A **Installation Instructions Other:** See INST 17901.14 for Design Pressure Ratings by FL17901 R0 II Inst 17901.14.pdf specific Model and for any other additional use limitations and Verified By: Lyndon F. Schmidt, P.E. 43409 installation instructions. Created by Independent Third Party: Yes **Evaluation Reports** FL17901 R0 AE Eval 17901.14.pdf Created by Independent Third Party: Yes 6'8 Double with Sidelites Glazed "Non-Impact" Fiberglass Door 17901.15 O. Glazed Fiberglass Door - Outswing or Inswing (OXXO) Configuration **Limits of Use Certification Agency Certificate Approved for use in HVHZ:** No FL17901 R0 C CAC NI011563.19 (FL 17901.15).pdf **Approved for use outside HVHZ:** Yes **Quality Assurance Contract Expiration Date Impact Resistant:** No 12/31/2019 **Design Pressure: N/A Installation Instructions Other:** See INST 17901.15 for Design Pressure Ratings by FL17901 R0 II Inst 17901.15.pdf specific Model and for any other additional use limitations and Verified By: Lyndon F. Schmidt, P.E. 43409 installation instructions. Created by Independent Third Party: Yes **Evaluation Reports** FL17901 R0 AE Eval 17901.15.pdf Created by Independent Third Party: Yes

Certification Agency Certificate

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