NAMI NOTICE OF PRODUCT LINE CERTIFICATION



Certification No.: Date: Certification Program: Company: Code: Expiration Date: Revision Date:

NI010323-R2 Page 1
08/12/2010
Structural
BMC Millwork
1652-1
12/31/2025
07/20/2023

This certification represents product conformity to the applicable specification and that certification criteria has been satisfied. A NAMI approved certification label must be applied to the product to claim certification status. To affirm the certification status, please visit <u>www.namicertification.com</u>. NAMI is accredited to the ISO/IEC 17065 by the ANSI National Accreditation Board (ANAB) and the Standards Council of Canada (SCC).

The products and systems listed below are approved for listing in the Directory of Certified Products at <u>www.NAMICertification.com</u>. Please review, and advise NAMI immediately if data, as shown requires corrections.

Company: BMC Millwork 105 Broughton Street Ailey, GA 30410

Product Line: <u>Masonite Fiberglass Side-Hinged Door Units</u>

Test Report: NCTL-210-3102-1/210-3105-1/210-1973-1,2,3/210-3107-1/210-3108-1 NCTL-210-3367-1/CTLA 772W/CTLA 772W-1/CTLA 772W-2/ CTLA 805W/CTLA 805W-2/CTLA 1051W/NCTL-210-3358-1/ 210-3367-1/210-3389-1

Section 1: General Description of the Products and Systems under this Certification

- **1.1** Frame: The frame jambs consist of finger jointed pine with all corners coped, butted, and sealed using three 2" long wire staples (.04375").
- **1.2** Mullion Construction: Where used, each mullion constructed of back to back wood jambs and attached to the header and threshold with two (2) #10 x 3" Philips Flat Head Wood Screws.
- **1.3 Non-Impact Glazing:** Where used, the overall insulated glass was glazed into a rigid plastic lip-lite frame. Consisted of symmetric monolithic insulated glass with 3mm (0.118) tempered glass.

Impact Glazing: Where used, the overall impact rated insulating glass was glazed into an ASA polycarbonate frame. The glass consists of a laminate with 0.124"Annealed Glass/0.090" PVB/0.124" Annealed Glass and a lite of 0.124" Tempered Glass.

1.4 Door Leaf Construction: Each door leaf was constructed from 0.070" thick fiberglass composite material. Top rail and stiles constructed from wood, with or without composite edge band.

National Accreditation & Management Institute, Inc. 4794 George Washington Memorial Highway/Hayes, VA 23072 Tel: (804) 684-5124 nami@namiiinc.com Section 2: Registered Suppliers

- 2.1 Non-Impact Door Lites: Trinity, ODL or Specialty
- 2.2 Impact Door Lites: Specialty
- 2.3 Astragal: Endura Ultimate

Section 3: Additional Supportive Test or Acceptance Data Provided with Certification

Documentation included:

- 3.1 Fiberglass Composite (Including raw composite, painted composite and stained and top coated composite-Tested for Tensile & Elongation Properties per ASTM D638, both before and after weathering for 4500 hours per ASTM G26 Xenon Arc Method 1. Test performed by Universal Laboratory, Inc.-Test Report 27009/27009-A/27009-B.
- 3.2 Skin material tested to ASTM D635, ASTM D2843 and ASTM D1929 And conditioned for not less than 40 hours per ASTM D618. "Rate of Burn, Self Ignition Temperature and Smoke Density Tests" to Fiberglass Skin conducted by ETC Laboratories, Test Report ETC-98-417-7139.0.
- 3.3 Miami-Dade Building Code Compliance Notice of Acceptance for Non-Impact Lite Frame Material, NOA#02-0429.11; #02-1216.06 and #03-0303.07.
- 3.4 Impact Lite Frame Material tested to ASTM D635, ASTM D2843, ASTM D1929 and ASTM D638 conducted by ETC Laboratories, Test Report ETC-00-417-10343-2.
- 3.5 Surface Burning Characteristics for Foam Filled Door performed by Omega Point Laboratories to ASTM E84-98, "Standard Test Method for Surface Burning Characteristics of Building Materials-Report No. 15977-104313 and 17276-125193.
- 3.6 ASTM E1300 Glass Load Resistance Report provided by National Certified Testing Laboratories NCTL-110-9735-1.
- 3.7 Anchor Performance Calculation Report-Performed by Harold E. Rupp, P.E. (Florida No. 15935.)
- 3.8 National Accreditation & Management Institute, Inc. W-1362

See additional Pages of Certification for Certified Product Line Matrix(s) and Installation Details. If you have any questions regarding this certification, please contact NAMI at (804) 684-5124.

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Company: BMC Millwork 105 Broughton Street Ailey, GA 30410

Product Line: <u>Masonite Fiberglass Side-Hinged Door Units</u>

Test Report: NCTL-210-3102-1/210-3105-1/210-1973-1,2,3/210-3107-1/210-3108-1 NCTL-210-3367-1/CTLA 772W/CTLA 772W-1/CTLA 772W-2/ CTLA 805W/CTLA 805W-2/CTLA 1051W/NCTL-210-3358-1/ 210-3367-1/210-3389-1

Section 1: General Description of the Products and Systems under this Certification

- **1.1 Frame:** The frame jambs consist of finger jointed pine with all corners coped, butted, and sealed using three 2" long wire staples (.04375").
- **1.2** Mullion Construction: Where used, each mullion constructed of back to back wood jambs and attached to the header and threshold with two (2) #10 x 3" Philips Flat Head Wood Screws.
- **1.3 Non-Impact Glazing:** Where used, the overall insulated glass was glazed into a rigid plastic lip-lite frame. Consisted of symmetric monolithic insulated glass with 3mm (0.118) tempered glass.

Impact Glazing: Where used, the overall impact rated insulating glass was glazed into an ASA polycarbonate frame. The glass consists of a laminate with 0.124"Annealed Glass/0.090" PVB/0.124" Annealed Glass and a lite of 0.124" Tempered Glass.

1.4 Door Leaf Construction: Each door leaf was constructed from 0.070" thick fiberglass composite material. Top rail and stiles constructed from wood, with or without composite edge band.

National Accreditation & Management Institute, Inc. 4794 George Washington Memorial Highway/Hayes, VA 23072 Tel: (804) 684-5124 nami@namiiinc.com Section 2: Registered Suppliers

- 2.1 Non-Impact Door Lites: Trinity, ODL or Specialty
- 2.2 Impact Door Lites: Specialty
- 2.3 Astragal: Endura Ultimate

Section 3: Additional Supportive Test or Acceptance Data Provided with Certification

Documentation included:

- 3.1 Fiberglass Composite (Including raw composite, painted composite and stained and top coated composite-Tested for Tensile & Elongation Properties per ASTM D638, both before and after weathering for 4500 hours per ASTM G26 Xenon Arc Method 1. Test performed by Universal Laboratory, Inc.-Test Report 27009/27009-A/27009-B.
- 3.2 Skin material tested to ASTM D635, ASTM D2843 and ASTM D1929 And conditioned for not less than 40 hours per ASTM D618. "Rate of Burn, Self Ignition Temperature and Smoke Density Tests" to Fiberglass Skin conducted by ETC Laboratories, Test Report ETC-98-417-7139.0.
- 3.3 Miami-Dade Building Code Compliance Notice of Acceptance for Non-Impact Lite Frame Material, NOA#02-0429.11; #02-1216.06 and #03-0303.07.
- 3.4 Impact Lite Frame Material tested to ASTM D635, ASTM D2843, ASTM D1929 and ASTM D638 conducted by ETC Laboratories, Test Report ETC-00-417-10343-2.
- 3.5 Surface Burning Characteristics for Foam Filled Door performed by Omega Point Laboratories to ASTM E84-98, "Standard Test Method for Surface Burning Characteristics of Building Materials-Report No. 15977-104313 and 17276-125193.
- 3.6 ASTM E1300 Glass Load Resistance Report provided by National Certified Testing Laboratories NCTL-110-9735-1.
- 3.7 Anchor Performance Calculation Report-Performed by Harold E. Rupp, P.E. (Florida No. 15935.)
- 3.8 National Accreditation & Management Institute, Inc. W-1362

See additional Pages of Certification for Certified Product Line Matrix(s) and Installation Details. If you have any questions regarding this certification, please contact NAMI at (804) 684-5124.

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Company: BMC Millwork Certification No.: NI010323-R2 Page 3 08/12/2010 **105 Broughton Street Certification Date:** Ailey, GA 30410 **Expiration Date:** 12/31/2025 12/31/2023 **Revision Date: Product:** Fiberglass Opaque Inswing or Outswing Door w/ and w/o Non-Impact Rated Sidelites (w/Wood Frame unless noted) Specifications Tested To: TAS 202-94/ASTM E330/ASTM E1886/E1996 **Impact Rating: Wind Zone 4-Missile Level D**

This certification represents product conformity to the applicable specification and that certification criteria has been satisfied. A NAMI approved certification label must be applied to the product to claim certification status. To affirm the certification status, please visit <u>www.namicertification.com</u>. NAMI is accredited to the ISO/IEC 17065 by the ANSI National Accreditation Board (ANAB) and the Standards Council of Canada (SCC).

Configuration	Inswing or Outswing	Glazed or Opaque	Maximum Size	Design Pressure Pos/Neg	Missile Impact Rated	Test Report Number Drawing Number & Comments
X Single	I/S	Opaque	3'0" x 6'8"	+70/-70	Yes	NCTL-210-3102-1/CTLA-772W/1051W Maximum Panel Size: 3'0" x 6'8" Installation Drawings-MA-FL0160-07
X Single	O/S	Opaque	3'0" x 6'8"	+85/-85	Yes	NCTL-210-3358-1 Maximum Panel Size: 3'0" x 6'8" Installation Drawings-MA-FL0160-07
XX Double	I/S	Opaque	6'0" x 6'8"	+50.5/-50.5	Yes	NCTL-210-3105-1/210-3314-1A.CTLA-772W-2 Maximum Panel Size: 3'0" x 6'8"/Sidelite: 3'0" x 6'8" Installation Drawings-MA-FL0160-07
XX Double	O/S	Opaque	6'0" x 6'8"	+55/-50.5	Yes	NCTL-210-3105-1/210-3314-1A.CTLA-772W-2 Maximum Panel Size: 3'0" x 6'8"/Sidelite: 3'0" x 6'8" Installation Drawings-MA-FL0160-07
XO/OX Single w/Sidelite	I/S	Opaque Door Glazed Sidelite	6'0" x 6'8"	+50.5/-50.5	Door-Yes Sidelite-No	NCTL-210-3105-1/210-3314-1A.CTLA-772W-2 Maximum Panel Size: 3'0" x 6'8"/Sidelite: 3'0" x 6'8" Installation Drawings-MA-FL0160-07
XO/OX Single w/Sidelites	O/S	Opaque Door Glazed Sidelite	6'0" x 6'8"	+55/-50.5	Door-Yes Sidelite-No	NCTL-210-3105-1/210-3314-1A.CTLA-772W-2 Maximum Panel Size: 3'0" x 6'8"/Sidelite: 3'0" x 6'8" Installation Drawings-MA-FL0160-07
OXO Single w/Sidelites	I/S	Opaque Door Glazed Sidelites	9'0" x 6'8"	+50.5/-50.5	Door-Yes Sidelites-No	NCTL-210-3105-1/210-3314-1A.CTLA-772W-2 Maximum Panel Size: 3'0" x 6'8"/Sidelite: 3'0" x 6'8" Installation Drawings-MA-FL0160-07
OXO Single w/Sidelites	O/S	Opaque Door Glazed Sidelites	9'0" x 6'8"	+55/-50.5	Door-Yes Sidelites-No	NCTL-210-3105-1/210-3314-1A.CTLA-772W-2 Maximum Panel Size: 3'0" x 6'8"/Sidelite: 3'0" x 6'8" Installation Drawings-MA-FL0160-07
OXXO Double w/Sidelites	I/S	Opaque Doors Glazed Sidelites	12'4" x 6'8"	+50.5/-50.5	Doors-Yes Sidelites-No	NCTL-210-3105-1/210-3314-1A.CTLA-772W-2 Maximum Panel Size: 3'0" x 6'8"/Sidelite: 3'0" x 6'8" Installation Drawings-MA-FL0160-07
OXXO Double w/Sidelites	O/S	Opaque Doors Glazed Sidelites	12'4" x 6'8"	+55/-50.5	Doors-Yes Sidelites-No	NCTL-210-3105-1/210-3314-1A.CTLA-772W-2 Maximum Panel Size: 3'0" x 6'8"/Sidelite: 3'0" x 6'8" Installation Drawings-MA-FL0160-07

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Company: BMC Millwork NI010323-R2 Page 4 **Certification No.: 105 Broughton Street** 08/12/2010 **Certification Date:** Ailey, GA 30410 **Expiration Date:** 12/31/2025 **Revision Date:** 12/31/2023 Fiberglass Opaque Inswing or Outswing Door w/ and w/o Non-Impact Rated Sidelites (w/Wood **Product:** Frame unless noted) Specifications Tested To: TAS 202-94/ASTM E330/ASTM E1886/E1996 **Impact Rating: Wind Zone 4-Missile Level D**

This certification represents product conformity to the applicable specification and that certification criteria has been satisfied. A NAMI approved certification label must be applied to the product to claim certification status. To affirm the certification status, please visit <u>www.namicertification.com.</u> NAMI is accredited to the ISO/IEC 17065 by the ANSI National Accreditation Board (ANAB) and the Standards Council of Canada (SCC).

Configuration	Inswing or	Glazed or	Maximum	Design Pressure	Missile Impact	Test Report Number Drawing Number &
	Outswing	Opaque	Size	Pos/Neg	Rated	Comments
X Single	I/S	Glazed	3'0" x 6'8"	+52/-52	No	NCTL-210-3108-1/CTLA-805W-2 Maximum Panel Size: 3'0" x 6'8"
X Single	O/S	Glazed	3'0" x 6'8"	+55/-55	No	Installation Drawings-MA-FL0162-07 NCTL-210-3108-1/CTLA-805W-2 Maximum Panel Size: 3'0" x 6'8"
XX Double	I/S	Glazed	6'0" x 6'8"	+52/-52	No	Installation Drawings-MA-FL0162-07 NCTL-210-3108-1/CTLA-805W-2 Maximum Panel Size: 3'0" x 6'8" Installation Drawings-MA-FL0162-07
XX Double	O/S	Glazed	6'0" x 6'8"	+55/-55	No	NCTL-210-3108-1/CTLA-805W-2 Maximum Panel Size: 3'0" x 6'8" Installation Drawings-MA-FL0162-07
XO/OX Single w/Sidelite	I/S	Glazed Door Glazed Sidelite	6'0" x 6'8"	+52/-52	Door-No Sidelite-No	NCTL-210-3108-1/CTLA-805W-2 Maximum Panel Size: 3'0" x 6'8" Installation Drawings-MA-FL0162-07
XO/OX Single w/Sidelites	O/S	Glazed Door Glazed Sidelite	6'0" x 6'8"	+55/-55	Door-No Sidelite-No	NCTL-210-3108-1/CTLA-805W-2 Maximum Panel Size: 3'0" x 6'8" Installation Drawings-MA-FL0162-07
OXO Single w/Sidelites	I/S	Glazed Door Glazed Sidelites	9'0" x 6'8"	+52/-52	Door-No Sidelites-No	NCTL-210-3108-1/CTLA-805W-2 Maximum Panel Size: 3'0" x 6'8" Installation Drawings-MA-FL0162-07
OXO Single w/Sidelites	O/S	Glazed Door Glazed Sidelites	9'0" x 6'8"	+55/-55	Door-No Sidelites-No	NCTL-210-3108-1/CTLA-805W-2 Maximum Panel Size: 3'0" x 6'8" Installation Drawings-MA-FL0162-07
OXXO Double w/Sidelites	I/S	Glazed Doors Glazed Sidelites	12'6" x 6'8"	+52/-52	Doors-No Sidelites-No	NCTL-210-3108-1/CTLA-805W-2 Maximum Panel Size: 3'0" x 6'8" Installation Drawings-MA-FL0162-07
OXXO Double w/Sidelites	O/S	Glazed Doors Glazed Sidelites	12'6" x 6'8"	+55/-55	Doors-No Sidelites-No	NCTL-210-3108-1/CTLA-805W-2 Maximum Panel Size: 3'0" x 6'8" Installation Drawings-MA-FL0162-07

National Accreditation & Management Institute, Inc./4794 George Washington Memorial Highway/Hayes, VA 23072 Tel: (804) 684-5124/nami@namiinc.com

NAMI AUTHORIZED SIGNATURE:



Company: BMC Millwork 105 Broughton Street Ailey, GA 30410 Certii Certii Expir Povis

Certification No.:NI010323-R2 Page 5Certification Date:08/12/2010Expiration Date:12/31/2025Revision Date:12/31/2023

Product: Fiberglass Opaque Inswing or Outswing Door w/ and w/o Non-Impact Rated Sidelites (w/Wood Frame unless noted) Specifications Tested To: TAS 202-94/ASTM E330/ASTM E1886/E1996

Impact Rating: Wind Zone 4-Missile Level D

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Configuration	Inswing or	Glazed or	Maximum	Design Pressure	Missile Impact	Test Report Number Drawing Number &
	Outswing	Opaque	Size	Pos/Neg	Rated	Comments
X	I/S	Glazed	3'0" x 8'0"	+40/-45	No	NCTL-210-3107-1/CTLA-805W
Single						Maximum Panel Size: 3'0" x 8'0"
						Installation Drawings-MA-FL0163-07
Х	O/S	Glazed	3'0" x 8'0"	+50/-47	No	NCTL-210-3107-1/CTLA-805W
Single						Maximum Panel Size: 3'0" x 8'0"
Single						Installation Drawings-MA-FL0163-07
XX	I/S	Glazed	6'0" x 8'0"	+40/-45	No	NCTL-210-3107-1/CTLA-805W
Double						Maximum Panel Size: 3'0" x 8'0"
Double						Installation Drawings-MA-FL0163-07
XX	O/S	Glazed	6'0" x 8'0"	+50/-47	No	NCTL-210-3107-1/CTLA-805W
Double						Maximum Panel Size: 3'0" x 8'0"
						Installation Drawings-MA-FL0163-07
XO/OX	I/S	Glazed Door	6'0" x 8'0"	+40/-45	Door-No	NCTL-210-3107-1/CTLA-805W
Single w/Sidelite		Glazed Sidelite			Sidelite-No	Maximum Panel Size: 3'0" x 8'0"
Single w/Blachte		Gluzed Bluelite			Bidefile 110	Installation Drawings-MA-FL0163-07
XO/OX	O/S	Glazed Door	6'0" x 8'0"	+50/-47	Door-No	NCTL-210-3107-1/CTLA-805W
Single w/Sidelites		Glazed Sidelite			Sidelite-No	Maximum Panel Size: 3'0" x 8'0"
Single w/Sidentes		Glazed Bidelite			Sidenite 110	Installation Drawings-MA-FL0163-07
OXO	I/S	Glazed Door	9'0" x 8'0"	+40/-45	Door-No	NCTL-210-3107-1/CTLA-805W
Single w/Sidelites		Glazed Sidelites			Sidelites-No	Maximum Panel Size: 3'0" x 8'0"
Single w/Sidentes		Glazed Sidelites			Sidentes-100	Installation Drawings-MA-FL0163-07
OXO	O/S	Glazed Door	9'0" x 8'0"	+50/-47	Door-No	NCTL-210-3107-1/CTLA-805W
Single w/Sidelites		Glazed Sidelites			Sidelites-No	Maximum Panel Size: 3'0" x 8'0"
Single w/Sidentes	Glazeu	Glazed Sidelites			Sidemes-NO	Installation Drawings-MA-FL0163-07
OXXO	I/S	Glazed Doors	12'6" x 8'0"	+40/-45	Doors-No	NCTL-210-3107-1/CTLA-805W
Double w/Sidelites		Glazed Sidelites			Sidelites-No	Maximum Panel Size: 3'0" x 8'0"
Double w/Sidentes		Giazeu Siucilles			Sidenies-NO	Installation Drawings-MA-FL0163-07
OXXO	O/S	Glazed Doors	12'6" x 8'0"	+50/-47	Doors-No	NCTL-210-3107-1/CTLA-805W
Double w/Sidelites		Glazed Sidelites			Sidelites-No	Maximum Panel Size: 3'0" x 8'0"
Double w/Sidenies		Giazeu Siucilles			Sidemes-100	Installation Drawings-MA-FL0163-07

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Company:	BMC Millwork	Certification No.:	NI010323-R2 Page (
	105 Broughton Street	Certification Date:	08/12/2010	
	Ailey, GA 30410	Expiration Date:	12/31/2025	
		Revision Date:	12/31/2023	
Product:	Fiberglass Opaque Inswing or Outswing I	Door w/ and w/o Non-Impact Rat	ed Sidelites (w/Wood	
	Frame unless noted)			
	Specifications Tested To: TAS 202-94/AS	TM E330/ASTM E1886/E1996		

Impact Rating: Wind Zone 4-Missile Level D conformity to the applicable specification and that certification criteria has been satis

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Configuration	Inswing or Outswing	Glazed or Opaque	Maximum Size	Design Pressure Pos/Neg	Missile Impact Rated	Test Report Number Drawing Number & Comments
X Single	I/S	Glazed	3'0" x 6'8"	+52/-52	Yes	NCTL-210-3389-1 Maximum Panel Size: 3'0" x 6'8" Installation Drawings-MA-FL0162-07
X Single	O/S	Glazed	3'0" x 6'8"	+55/-55	Yes	NCTL-210-3389-1 Maximum Panel Size: 3'0" x 6'8" Installation Drawings-MA-FL0162-07
XX Double	I/S	Glazed	6'0" x 6'8"	+52/-52	Yes	NCTL-210-3389-1 Maximum Panel Size: 3'0" x 6'8" Installation Drawings-MA-FL0162-07
XX Double	O/S	Glazed	6'0" x 6'8"	+55/-55	Yes	NCTL-210-3389-1 Maximum Panel Size: 3'0" x 6'8" Installation Drawings-MA-FL0162-07
XO/OX Single w/Sidelite	I/S	Glazed Door Glazed Sidelite	6'0" x 6'8"	+52/-52	Door-Yes Sidelite-Yes	NCTL-210-3389-1 Maximum Panel Size: 3'0" x 6'8" Installation Drawings-MA-FL0162-07
XO/OX Single w/Sidelites	O/S	Glazed Door Glazed Sidelite	6'0" x 6'8"	+55/-55	Door-Yes Sidelite-Yes	NCTL-210-3389-1 Maximum Panel Size: 3'0" x 6'8" Installation Drawings-MA-FL0162-07
OXO Single w/Sidelites	I/S	Glazed Door Glazed Sidelites	9'0" x 6'8"	+52/-52	Door-Yes Sidelites-Yes	NCTL-210-3389-1 Maximum Panel Size: 3'0" x 6'8" Installation Drawings-MA-FL0162-07
OXO Single w/Sidelites	O/S	Glazed Door Glazed Sidelites	9'0" x 6'8"	+55/-55	Door-Yes Sidelites-Yes	NCTL-210-3389-1 Maximum Panel Size: 3'0" x 6'8" Installation Drawings-MA-FL0162-07
OXXO Double w/Sidelites	I/S	Glazed Doors Glazed Sidelites	12'6" x 6'8"	+52/-52	Doors-Yes Sidelites-Yes	NCTL-210-3389-1 Maximum Panel Size: 3'0" x 6'8" Installation Drawings-MA-FL0162-07
OXXO Double w/Sidelites	O/S	Glazed Doors Glazed Sidelites	12'6" x 6'8"	+55/-55	Doors-Yes Sidelites-Yes	NCTL-210-3389-1 Maximum Panel Size: 3'0" x 6'8" Installation Drawings-MA-FL0162-07

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NAMI AUTHORIZED SIGNATURE:



Company: BMC Millwork Certification No.: NI010323-R2 Page 7 **105 Broughton Street Certification Date:** 08/12/2010 Ailey, GA 30410 **Expiration Date:** 12/31/2025 12/31/2023 **Revision Date: Product:** Fiberglass Opaque Inswing or Outswing Door w/ and w/o Non-Impact Rated Sidelites (w/Wood Frame unless noted) Specifications Tested To: TAS 202-94/ASTM E330/ASTM E1886/E1996 **Impact Rating: Wind Zone 4-Missile Level D**

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Configuration	Inswing or Outswing	Glazed or Opaque	Maximum Size	Design Pressure Pos/Neg	Missile Impact Rated	Test Report Number Drawing Number & Comments
X Single	I/S	Glazed	3'0" x 8'0"	+40/-45	Yes	NCTL-210-3367-1 Maximum Panel Size: 3'0" x 8'0" Installation Drawings-MA-FL0163-07
X Single	O/S	Glazed	3'0" x 8'0"	+43/-47	Yes	NCTL-210-3367-1 Maximum Panel Size: 3'0" x 8'0" Installation Drawings-MA-FL0163-07
XX Double	I/S	Glazed	6'0" x 8'0"	+40/-45	Yes	NCTL-210-3367-1 Maximum Panel Size: 3'0" x 8'0" Installation Drawings-MA-FL0163-07
XX Double	O/S	Glazed	6'0" x 8'0"	+43/-47	Yes	NCTL-210-3367-1 Maximum Panel Size: 3'0" x 8'0" Installation Drawings-MA-FL0163-07
XO/OX Single w/Sidelite	I/S	Glazed Door Glazed Sidelite	6'0" x 8'0"	+40/-45	Door-Yes Sidelite-Yes	NCTL-210-3367-1 Maximum Panel Size: 3'0" x 8'0" Installation Drawings-MA-FL0163-07
XO/OX Single w/Sidelites	O/S	Glazed Door Glazed Sidelite	6'0" x 8'0"	+43/-47	Door-Yes Sidelite-Yes	NCTL-210-3367-1 Maximum Panel Size: 3'0" x 8'0" Installation Drawings-MA-FL0163-07
OXO Single w/Sidelites	I/S	Glazed Door Glazed Sidelites	9'0" x 8'0"	+40/-45	Door-Yes Sidelites-Yes	NCTL-210-3367-1 Maximum Panel Size: 3'0" x 8'0" Installation Drawings-MA-FL0163-07
OXO Single w/Sidelites	O/S	Glazed Door Glazed Sidelites	9'0" x 8'0"	+43/-47	Door-Yes Sidelites-Yes	NCTL-210-3367-1 Maximum Panel Size: 3'0" x 8'0" Installation Drawings-MA-FL0163-07
OXXO Double w/Sidelites	I/S	Glazed Doors Glazed Sidelites	12'6" x 8'0"	+40/-45	Doors-Yes Sidelites-Yes	NCTL-210-3367-1 Maximum Panel Size: 3'0" x 8'0" Installation Drawings-MA-FL0163-07
OXXO Double w/Sidelites	O/S	Glazed Doors Glazed Sidelites	12'6" x 8'0"	+43/-47	Doors-Yes Sidelites-Yes	NCTL-210-3367-1 Maximum Panel Size: 3'0" x 8'0" Installation Drawings-MA-FL0163-07

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