

# MIAMI-DADE COUNTY PRODUCT CONTROL SECTION

11805 SW 26 Street, Room 208 Miami, Florida 33175-2474 T (786) 315-2590 F (786) 315-2599

www.miamidade.gov/economy

# **NOTICE OF ACCEPTANCE (NOA)**

Briscoe Shutters, Inc. 2841 Shoreview Drive Naples, Florida 34112

#### 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 High Velocity Hurricane Zone of the Florida Building Code.

**DESCRIPTION: Aluminum Bahama Shutter** 

**APPROVAL DOCUMENT:** Drawing No. 26-0282, titled "Bahama Shutter System and Bahama over Colonial Shutter System", sheets 1 through 10 of 10, prepared by Michael Trapasso, P.E., dated January 18, 2016, signed and sealed by Michael Trapasso, P.E., bearing the Miami-Dade County Product Control Revision stamp with the Notice of Acceptance number and the expiration date by the Miami-Dade County Product Control Section.

# MISSILE IMPACT RATING: Large and Small Missile Impact Resistant

**LABELING:** Each unit shall bear a permanent label with the manufacturer's name or logo, city, state, the following statement: "Miami-Dade County Product Control Approved", and NOA number, per TAS-201, TAS-202, and TAS-203, 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.

**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 & renews NOA # 12-0906.05 and consists of this page 1, evidence submitted pages E-1, E-2, & E-3 as well as approval document mentioned above.

Helgh. Mahr 01/19/2017

The submitted documentation was reviewed by Helmy A. Makar, P.E., M.S.

MIAMI-DADE COUNTY
APPROVED

NOA No. 16-0201.20 Expiration Date: 11/28/2022 Approval Date: 01/19/2017

Page 1

## Briscoe Shutters, Inc.

## NOTICE OF ACCEPTANCE: EVIDENCE SUBMITTED

## 1. EVIDENCE SUBMITTED UNDER PREVIOUS APPROVAL # 02-0722.05

#### A. DRAWINGS

1. Drawing No. 26-0282 titled "Bahama Shutter Master Plan", sheets 1 through 10 of 10, dated May 10, 2002, prepared by Arthur C. Quinnell, P.E, signed and sealed by Arthur C. Quinnell, P.E.

## B. TESTS

- 1. Test report on Large Missile Impact Test, Cyclic Wind Pressure Test and Uniform Static Air Pressure Test of Double Bahama shutters, prepared by Hurricane Test laboratory, Report No. 0288-1218.01, specimen #1, dated December 10-11, 2001, signed and sealed by Vinu J. Abraham, P.E.
- 2. Test report on Large Missile Impact Test, Cyclic Wind Pressure Test and Uniform Static Air Pressure Test of Double Bahama over Colonial Shutters w/ four leaf assembly, prepared by Hurricane Test laboratory, Report No. 0288-1218.01, specimen #2, dated December 13-14, 2001, signed and sealed by Vinu J. Abraham, P.E.

# C. CALCULATIONS

1. Anchor analysis prepared by Briscoe shutter, Inc., signed and sealed by Arthur C. Quinnell, P.E.

## D. MATERIAL CERTIFICATIONS

1. Mill Certified Inspection Report with chemical composition and mechanical properties for aluminum alloy 6063-T52.

## 2. EVIDENCE SUBMITTED UNDER PREVIOUS APPROVAL #07-0713.06

#### A. DRAWINGS

1. None.

# B. TEST

None.

# C. CALCULATIONS

1. None.

#### D. OUALITY ASSURANCE

1. By Miami-Dade County Building Code Compliance Office.

## E. MATERIAL CERTIFICATION

1. None.

CHelmy A. Makar, P.E., M.S.

**Product Control Section Supervisor** 

NOA No. 16-0201.20

**Expiration Date: 11/28/2022 Approval Date: 01/19/2017** 

Approvai Da

E-1

## Briscoe Shutters, Inc.

# NOTICE OF ACCEPTANCE: EVIDENCE SUBMITTED

# 3. EVIDENCE SUBMITTED UNDER PREVIOUS APPROVAL # 09-0122.07

## A. DRAWINGS

1. Drawing No. 26-0282, titled "Bahama Shutter System and Bahama over Colonial Shutter System", sheets 1 through 11 of 11, prepared by Michael Trapasso, P.E., dated August 17, 2009, signed and sealed by Michael Trapasso, P.E.

## B. TESTS

- 1. Test report on Uniform Static Air Pressure Test of Bahama shutter System and Bahama over Colonial Shutter System, prepared by Hurricane Test laboratory, LLC Report No. 0288-0611-07, specimen #1, dated May 05, 2008, signed and sealed by Vinu J. Abraham, P.E.
- 2. Test report on Large Missile Impact Test and Cyclic Wind Pressure Test of Bahama shutter System and Bahama over Colonial Shutter System, prepared by Hurricane Test laboratory, Report No. 0288-0611-07, specimen #1A, dated May 05, 2008, signed and sealed by Vinu J. Abraham, P.E.
- 3. Test report on Large Missile Impact Test, Cyclic Wind Pressure Test, and Uniform Static Air Pressure Test of Bahama shutter System and Bahama over Colonial Shutter System, prepared by Hurricane Test laboratory, Report No. 0288-0314-08, specimen #2, dated May 05, 2008, signed and sealed by Vinu J. Abraham, P.E.
- 4. Test report on Large Missile Impact Test, Cyclic Wind Pressure Test, and Uniform Static Air Pressure Test of Bahama shutter System and Bahama over Colonial Shutter System, prepared by Hurricane Test laboratory, Report No. 0288-0314-08, specimen #3, dated May 05, 2008, signed and sealed by Vinu J. Abraham, P.E.

#### C. CALCULATIONS

1. Anchor analysis prepared by Briscoe shutter, Inc., signed and sealed by Michael Trapasso, P.E.

# D. QUALITY ASSURANCE

1. By Miami-Dade County Building Code Compliance Office.

#### E. MATERIAL CERTIFICATION

1. Mill Certified Inspection Report with chemical composition and mechanical properties for aluminum alloy 6063-T52.

Helmy A. Makar, P.E., M.S.

Product Control Section Supervisor

NOA No. 16-0201.20 Expiration Date: 11/28/2022

Approval Date: 01/19/2017

## Briscoe Shutters, Inc.

# NOTICE OF ACCEPTANCE: EVIDENCE SUBMITTED

## 4. EVIDENCE SUBMITTED UNDER PREVIOUS APPROVAL # 12-0906.05

#### A. DRAWINGS

1. Drawing No. 26-0282, titled "Bahama Shutter System and Bahama over Colonial Shutter System", sheets 1 through 10 of 10, prepared by Michael Trapasso, P.E., dated September 01, 2012, signed and sealed by Michael Trapasso, P.E.

#### B. TESTS

1. None.

## C. CALCULATIONS

1. Revision analysis prepared by Briscoe shutter, Inc., dated September 05, 2012, signed and sealed by Michael Trapasso, P.E.

# D. QUALITY ASSURANCE

1. By Miami-Dade County Department of Regulatory and Economic Resources.

## E. MATERIAL CERTIFICATION

1. None.

## 5. NEW EVIDENCE SUBMITTED

#### A. DRAWINGS

1. Drawing No. 26-0282, titled "Bahama Shutter System and Bahama over Colonial Shutter System", sheets 1 through 10 of 10, prepared by Michael Trapasso, P.E., dated January 18, 2016, signed and sealed by Michael Trapasso, P.E.

#### B. TESTS

1. None.

## C. CALCULATIONS

1. None.

## D. QUALITY ASSURANCE

1. By Miami-Dade County Department of Regulatory and Economic Resources.

## E. MATERIAL CERTIFICATION

1. None.

## F. STATEMENTS

1. Florida Building Code, 2014 Edition compliance letter, issued by Michael Trapasso, P.E., dated January 19, 2016, signed and sealed by Michael Trapasso, P.E.

Helmy A. Makar, P.E., M.S.

**Product Control Section Supervisor** 

NOA No. 16-0201.20

**Expiration Date: 11/28/2022 Approval Date: 01/19/2017** 

# BAHAMA SHLTTER SYSTEM and BAHAMA over COLONIAL SHLTTER SYSTEM

Maximum Design Pressures
Bahama & Colonial Shutters
+ 84.7 psf & - 113.3 psf
Bahama Over Colonial Shutter
+ 77 psf & -77 psf

Glass Separation Sheet 9

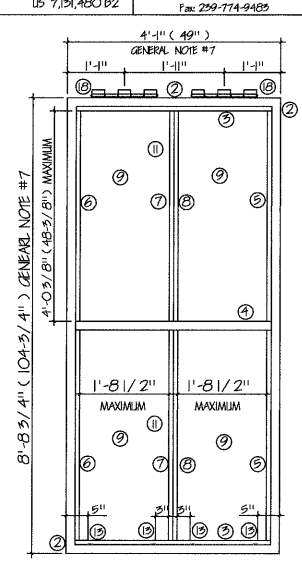
Patent No: US 6,996,934 B2 US 7,131,480 B2



BRISCOE SHLITTERS INC 2841 Shoreview Drive Naples Fl 34112 www.bsishutters.com Office: 259-774-2025 PROFESSIONAL ENGINEER #62482

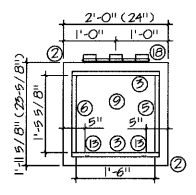
MICHAEL TRAPASSO

3609 COTTAGE CLUB LANE NAPLES, FLORIDA 34105 
> DRAWING NO. SHEET NO. 26-0282 | 1 of 10 DATE: 01/18/16



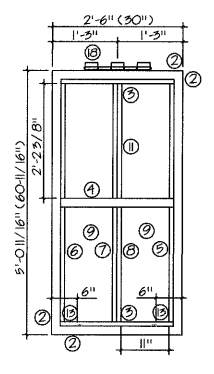
TEST SHLITTER #1 - DESIGN PRESSURE + 79.2 psf & -90.2 psf BUILD OLIT FRAME; 8' 6-1/2" (w) x 9' 0-3/4" (h) ONE BAHAMA & ONE COLONIAL SHLITTER LEAFS; EACH LEAF @ 4'-O" (w) x 8' 8-3/4" (h)

TEST SHUTTER #IA & #IB - DESIGN PRESSURE +79.2 psf & -90.2 psf BUILD OUT FRAME; 8' 6-1/2" (w)  $\times 9'$  0-3/4" (h) EACH BUILD OUT FRAME AT 4' 4/1/16"(w)  $\times 9'$  0-3/4"(h) BAHAMA SHUTTER LEAF IA & COLONIAL SHUTTER LEAF IB EACH LEAF @ 4'-1" (w)  $\times 8'$  8-3/4" (h)



TEST SHLITTER #2 - DESIGN PRESSURE + 84.7 psf & -113.3 psf BUILD OUT FRAME; 2'-4" (w) x 2' 3-5/8" (h) BAHAMA LEAF; 2'-O" (w) x 1' 11-5/8" (h)

TEST SHUTTER #3 - DESIGN PRESSURE + 82.5 psf & -108.9 psf BUILD OUT FRAME; 2' 8-1/2" (w) x 5' 4-1/16" (h) BAHAMA LEAF; 2'-6" (w) x 5' 0-1/16" (h)



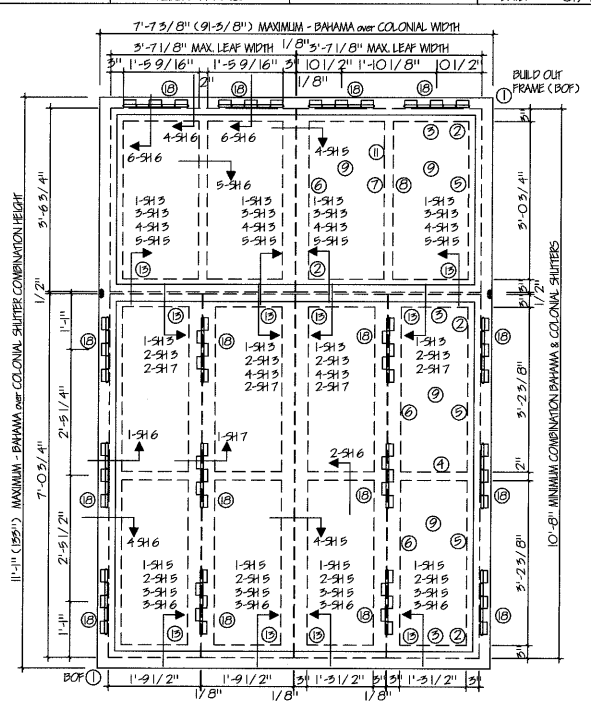
GENERAL NOTES SHEET 10: TEST STANDARDS, WIND SPEED CONVERSIONS, WIND LOADS - COMPONENTS & CLADDING, ADJUSTMENT FACTOR FOR BUILDINGS HEIGHT & EXPOSURE, SHUTTER LEAF SIZES, FASTENER CALCULATIONS & LOCATIONS

... it satisfy, BAHAMA SHLITTER SYSTEM and MICHAEL TRAPASSO BAHAMA over COLONIAL SHLITTER SYSTEM PROFESSIONAL ENGINEER #62482 PRODUCT REVISED Maximum Design Pressures as complying with the Florida Building Code Bahama & Colonial Shutters Acceptance No 16-0291.20 + 84.7 psf & -113.3 psf Expiremon Date 11/28/2027 Bahama Over Colonial Shutter BRISCOE SHLITTERS INC +77 psf & -77 psf 2841 Shoreview Drive Naples FI 34112 Glass Separation Sheet 9

Patent No: U5 6,996,934 B2
U5 7,131,480 B2

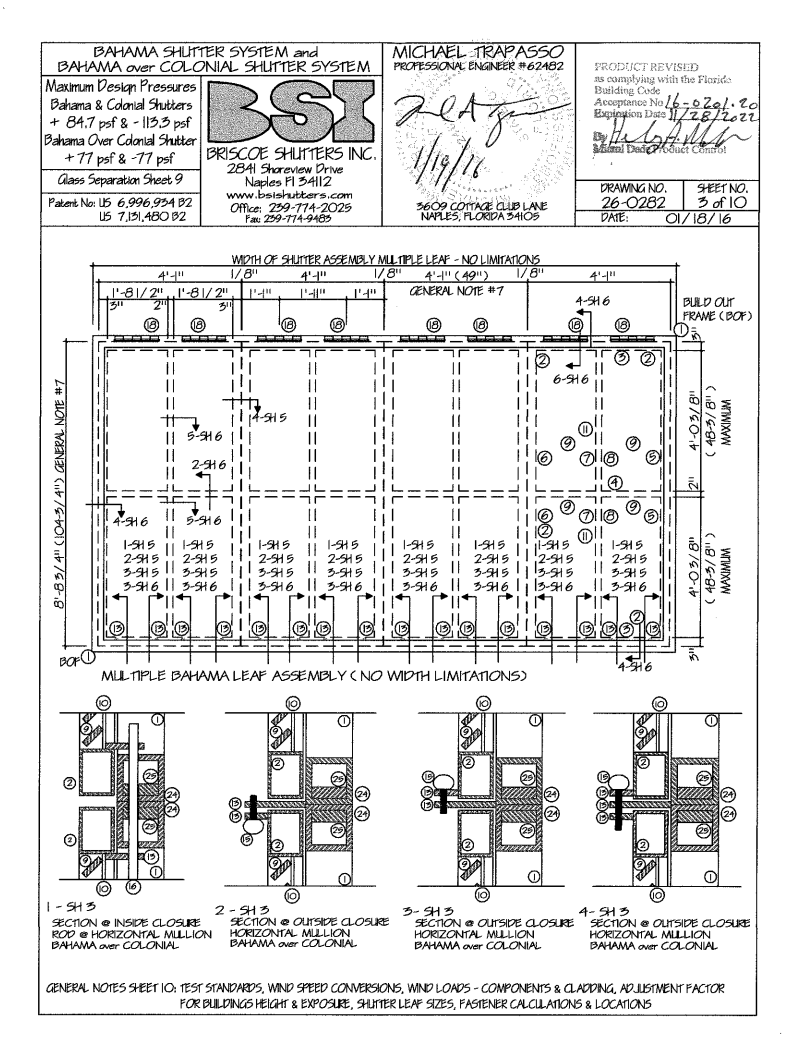
Www.bsishutters.com
Office: 239-774-2025
Fax: 239-774-9483

3609 COTTAGE CLUB LANE NAPLES, FLORIDA 34105 DRAWING NO. SHEET NO. 26-0282 2 of 10 DATE: 01/18/16



BAHAMA over COLONIAL SHLITTER SYSTEM - DESIGN PRESSURE: +77 psf & -77 psf

GENERAL NOTES SHEET 10: TEST STANDARDS, WIND SPEED CONVERSIONS, WIND LOADS - COMPONENTS & CLADDING, ADJUSTMENT
FACTOR FOR BUILDINGS HEIGHT & EXPOSURE, SHUTTER LEAF SIZES, FASTENER CALCULATIONS & LOCATIONS



BAHAMA SHUTTER SYSTEM and BAHAMA over COLONIAL SHUTTER SYSTEM

Maximum Design Pressures
Bahama & Colonial Shutters
+ 84.7 psf & - 113.3 psf
Bahama Over Colonial Shutter
+ 77 psf & -77 psf

Glass Separation Sheet 9

Patent No: US 6,996,934 B2 US 7,131,480 B2



BRISCOE SHUTTERS INC 2841 Shoreview Drive Naples Fl 34112 www.bsishutters.com

Office: 239-774-2025 Fax: 239-774-9483 PROPESSIONAL ENGINEER #62482

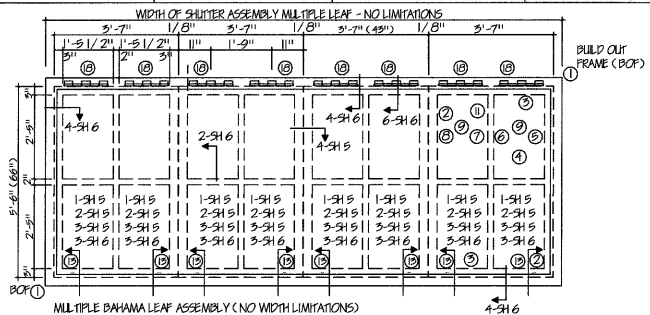
MICHAEL TRAPASSO

3609 COTTAGE CLUB LANE NAPLES, FLORIDA 34105 PRODUCT REVISED
as complying with the Florida

Building Code
Acceptance No 16-0201. Zo
Expiration Date 11/28/2022

By He C. H. M. Mirani Dade Meluci Control

DRAWING NO. | SHEET NO. | 26-0282 | 4 of 10 | DATE: | 01/18/16



#### HINGE ASSEMBLY

- | BAHAMA SHLITTER, 4'-1" (49") (w)
  HINGES 2 SETS OF 5 LEAF HINGES AT THE TOP PER SHLITTER, (3 LEAFS AT THE BUILD OUT FRAME & 2 LEAFS AT THE SHLITTER, WITH 3 SCREWS PER LEAF)
- 2 BAHAMA SHLITTER, 3'-7" (43") (w)
  HINGES I SET, 7 LEAF HINGE AT THE TOP PER SHLITTER, (4 LEAFS AT THE BUILD OUT FRAME & 3 LEAFS AT THE SHLITTER, WITH 3 SCREWS PER LEAF)
- 3 BAHAMA SHLITTER, 2'-6" (30") (w)
  HINGES I SET OF 5 LEAF HINGES AT THE TOP PER SHLITTER, (3 LEAFS AT THE BUILD OUT FRAWE & 2 LEAFS AT THE SHLITTER, WITH 3 SCREWS PER LEAF)
  HOLD CLOSE TABS
  - 1 BAHAMA SHUTTER, 4'-1" (w) x8' 8-3/4" (h) 4 TABS, 2 @ 5" IN FROM OUTSIDE EDGE JAMBS & 2 @ 3" EACH SIDE OF CENTER LINE
  - 2 BAHAMA SHUTTER, 3'-7" (w) x6'-0" (h) -2 TABS, 5" TO 6" IN FROM OUTSIDE EDGE JAMBS

SHUTTER LEAF TOLERANCES: ANY COMBINATION OF WIDTH X HEIGHT NOT TO EXCEED 35.64 SQ FT PER LEAF IS ALLOWED WITHIN THE DESIGN PRESSURE

BAHAMA SHLITTER SYSTEM ASSEMBLY:

BAHAMA LEAF; WIDTH 4'-1" (49"). HEIGHT 8' 8-3/4" (103-3/4"), GENERAL NOTE #7

BAHAMA over COLONIAL SHLITTER SYSTEM ASSEMBLY:

COMBINED BAHAMA & COLONIAL; BOF WIDTH 7' 7-3/8" (91-3/8"), HEIGHT II'-I'' (133") GENERAL NOTE #7

MAXIMUM BAHAMA LEAF; WIDTH 3' 7-1/8" (43-1/8"), MAXIMUM COMBINED HEIGHT - BAHAMA HEIGHT

PLUS COLONIAL HEIGHT NOT TO EXCEED 10'-8" (128"), GENERAL NOTE #7

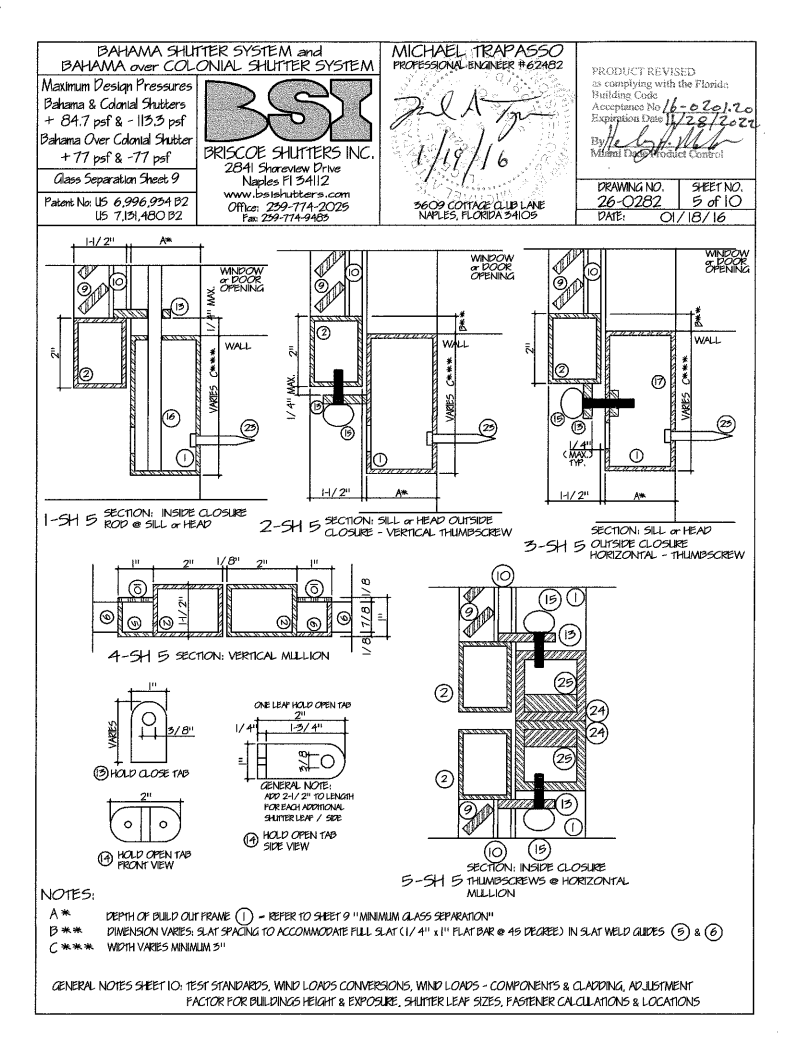
MAXIMUM COLONIAL LEAF; WIDTH 1' 9-1/2" (21-1/2"), MAXIMUM COMBINED HEIGHT - BAHAMA HEIGHT PLUS COLONIAL HEIGHT NOT TO EXCEED 10'-8" (128"), GENERAL NOTE #7

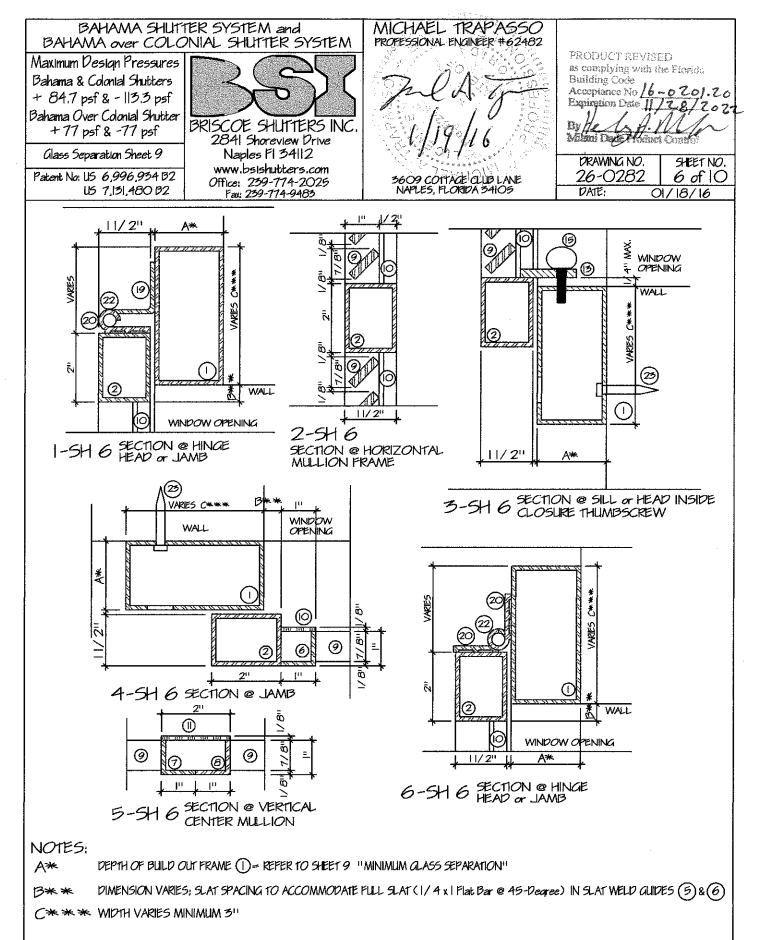
COLONIAL SHUTTER SYSTEM ASSEMBLY:

COLONIAL LEAF; WIDTH 2'-2" (26"), HEIGHT 10'-8" (128"), GENERAL NOTE #7

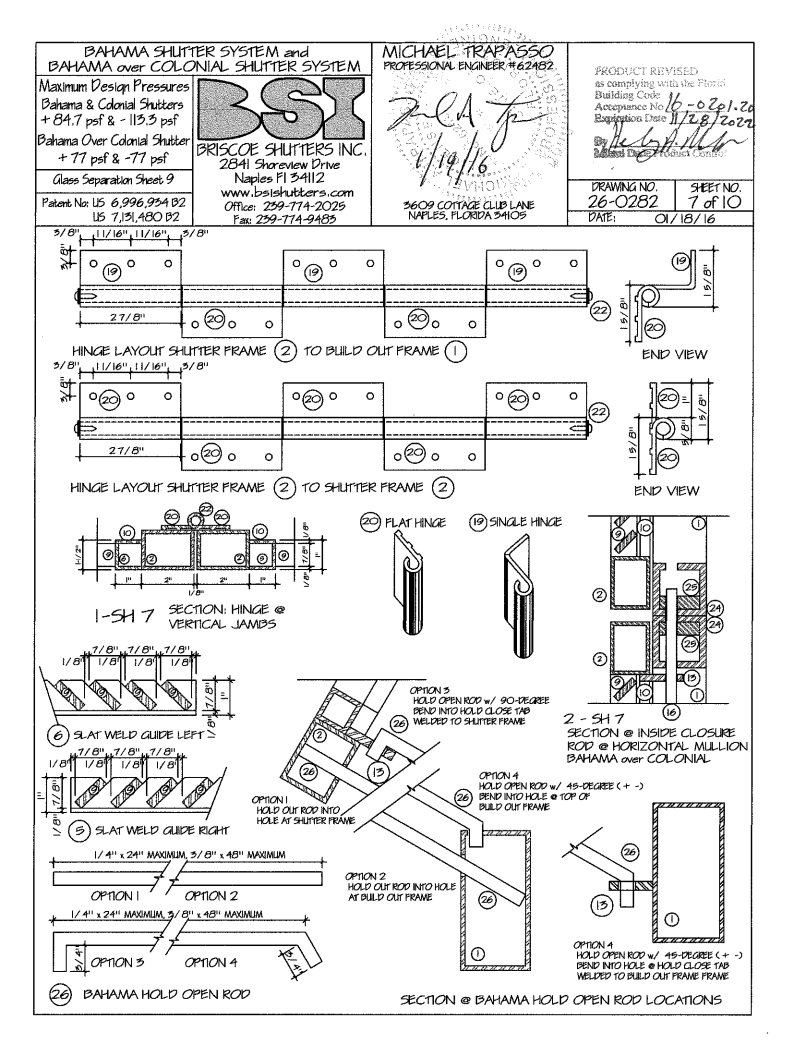
COLONIAL LEAF; WIDTH 4'-1" (49"), HEIGHT 8' 8-3/4" (103-3/4"), GENERAL NOTE #7

GENERAL NOTES SHEET 10: TEST STANDARDS, WIND SPEED CONVERSIONS, WIND LOADS - COMPONENTS & CLADDING, ADJUSTMENT
FACTOR FOR BUILDINGS HEIGHT & EXPOSURE, SHUTTER LEAF SIZES, FASTENER CALCULATIONS & LOCATIONS





GENERAL NOTES SHEET 10: TEST STANDARDS, WIND SPEED CONVERSIONS, WIND LOADS - COMPONENTS & CLADDING, ADJUSTMENT FACTOR FOR BUILDINGS HEIGHT & EXPOSURE, SHUTTER LEAF SIZES, FASTENER SCHEDULES & LOCATIONS



BAHAMA SHUTTER SYSTEM and BAHAMA over COLONIAL SHUTTER SYSTEM

Maximum Design Pressures Bahama & Colonial Shutters + 84.7 psf & -113.3 psf Bahama Over Colonial Shutter + 77 psf & -77 psf

Glass Separation Sheet 9

Patent No: US 6,996,934 B2 US 7,131,480 B2



ORISCOE SHUTTERS IN 2841 Shoreview Drive Naples Fl 34112 www.bsishutters.com Office: 239-774-2025 Fax: 239-774-9483 MICHAEL TRAPASSO PROFESSIONAL ENGINEER #62482

2-CA 75-

3609 COTTAGE CLUB LANE NAPLES, FLORIDA 34105 PRODUCT REVISED
as complying with the Florida
Building Code
Acceptance No 16-6201.20

Expiration Date 11/28/202

DRAWING NO. SHEET NO. 26-0282 8 of 10 DATE: 01/18/16

# DESCRIPTION OF MATERIAL

Item#	DESCRIP	MATERIAL		SIZE		TYPE	TYPE MATERIAL GR			
1	BUILD OUT FRAME			A* × C*** × 1/8"		TUBE	ALUMINUM 6063-T52			
2	SHUTTER FRAME				1 1/2" x 2" x 1/8"		TUBE	ALUMINUM 6063-T52		
3	SPACER				1" × 1" × 1/8"		TUBE	ALUMINUM 6063-T52		
4	HORIZONTAL MULLION				1 1/2" × 2" × 1/8"		TUBE	ALUMINUM 6063-T52		
5	SLAT WELD GUIDE RIGHT				1" × 1" × 1/8"		ANGLE	ALUMINUM 6063-T52		
6	SLAT WELD GUIDE LEFT				× 1" × 1/8"		ANGLE	ALUMINUM 6063-T52		
7	VERTICAL MULLION RIGHT			1" :	1" x 1" x 1/8" ANGLE		ANGLE	ALUMINUM 6063-T52		
8	VERTICAL MULLION LEFT				1" × 1" × 1/8" ANGLE		ALUMINUM 6063-T52			
9	SLATS			1/4" × 1"		FLATBAR	ALUMINUM 6063-T52			
10	JAMB WELD GUIDE COVER			1" × 1/8"		FLAT BAR	ALUMINUM 6063-T52			
11	VERTICAL MULLION BACK COVER			1/8" × 2"		FLAT BAR	ALUMINUM 6063-T52			
12										
13	HOLD CLOSE TAB			1/4" × 1" × Varies		FLATBAR	ALUM.	INUM 6063-T52		
14	HOLD OPEN TAB			1/4" × 1" × Varies		FLATBAR	ALUM	INUM 6063-T52		
15-15*	SHUTTER CLOSURE THUMBSCREW			1/4" × 1" or *1 1/2"		THUMBSCREW   STAINLESS STE		TAINLESS STEEL		
16	INSIDE CLOSURE ROD 3/8" × VARIES			PER SHUTTER		ROD	ALUMINUM 6063-T52			
17										
18	HINGE ASSEMBLY									
19	SINGLE HINGE			3/16" x 2-7/8" x 1-5/8"				ALUMINUM 6061-T6		
20	FLAT HINGE			3/16" x 2-7/8" x 1-5/8"			ALUMINUM 6061-T6			
21	HINGE SCREWS			#10 x 1" 3 AT EACH HIN		NGE LEAF	HEX S	ELF-DRILLING		
22	HINGE PIN			3/8" DIAMETER		ROD ALUMINUM 6063-T		INUM 6063-T52		
23	BUILD OUT	RAMEFAST	ENERS							
	CONCRETE BLOCK HOLLOW 1/4 × MIN EMBI				· · · · · · · · · · · · · · · · · · ·		NC. SCREW	ELCO IND. or EQUAL		
CONCRETE BLOCK; CONC. FILL 1/4 × MIN EMB			_				ELCO IND. or EQUAL			
WOOD FRAMING 1/4" × MIN. EMBED 1 1/4"			LAG BOLT or SS CO			NC. SCREW		IND. or EQUAL		
WOOD FRAMING 5/16" x MIN. EMBED 1 1/4"			LAG BOLT or SS CO			NC. SCREW	ZINC,	SS or EQUAL		
METAL FRAMING 12-24 × MIN, EA			MBED 1"			TEK SCREW	TEK SELF-DRILLING			
24	HORIZONTAL		2" x 2" x 1/4"			TUBE	ALUMINUM 6061-T6			
25	HORIZONTAL MULLION STIFFENER			1/2" × 1-1/2"			FLATBAR	ALUMINUM 6061-T6		
26	HOLD OUT ROD 1/4 x 24" MAXIMUM, 3/				(48" MAXIM	UM	ROD	ALUMINUM 6063-T52		

#### ASSEMBLY METHOD:

#### SHUTTER FRAME

- 1A SHUTTER FRAME CORNER CONSTRUCTION, AT EACH PANEL CORNER, THE ADJOINING STILE / RAIL ENDS ARE MITER CUT, BUTTED AND WELDED TOGETHER USING TWO (2) 1/4" × 2-13/16" FILET WELDS ONE PER FACE, EACH FACE WELD IS GROUND DOWN SMOOTH
- 1B INTERMEDIATE RAIL END CONSTRUCTION, AT EACH INTERMEDIATE RAIL END, THE RAIL IS SQUARE CUT, BUTTED AND WELDED TO THE ADJACENT PANEL FRAME MEMBER USING TWO (2) 1/4" x 2" FILET WELDS ONE PER FACE, EACH FACE WELD IS GROUND SMOOTH
- 1C SLAT WELD GUIDES WELDED TO THE SHUTTER FRAME JAMBS ON THE INSIDE AT 6" O/C, TOP AND ROTTOM
- 1D VERTICAL MULLION WELD GUIDE; ONE RIGHT WELD GUIDE AND ONE LEFT WELD GUIDE WELDED TOGETHER ON THE INSIDE AT 6" O/C, THIS MEMBER IS WELDED TO THE HEAD, MULLIONS, AND SILL
- 1E SLANTED SLAT CONSTRUCTION, ALL SLATS ARE SQUARE CUT AND WELDED AT EACH END TO THE ADJACENT PANEL STILE MEMBER USING ONE (1) 1/4"  $\times$  1" FILET WELD

## BUILD OUT FRAME

2A BUILD OUT FRAME CONSTRUCTION, AT EACH CORNER THE ADJOINING STILE / RAIL ENDS ARE MITER CUT, BUTTED AND WELDED TOGETHER USING TWO (2) 1/4" × 4-1/4" (1 × 3) OR TWO (2) 1/4" × 5 11/16" (1 × 4) FILER WELDS - ONE PER FACE, EACH FACE WELD IS GROUND DOWN SMOOTH

# BAHAMA SHLITTER SYSTEM and BAHAMA over COLONIAL SHLITTER SYSTEM

Maximum Design Pressures
Bahama & Colonial Shutters
+84.7 psf & -113.3 psf
Bahama Over Colonial Shutter
+77 psf & -77 psf

Glass Separation Sheet 9

Patent No. US 6,996,934 B2 US 7,131,480 B2



BRISCOE SHLTTERS INC 2841 Shoreview Drive Naples Fl 34112 www.bsishutters.com

> Office: 259-774-2025 Fax: 259-774-9485

MICHAEL TRAPASSO PROFESSIONAL ENGINEER #62482

Jala J

3609 COTTAGE CLUB LANE NAPLES, FLORIDA 34105 PRODUCT REVISED

as complying with the Florida Building Code

Acceptance No 16-0701.20
Expiration Date 11/28/2021

By Harris Consult

DRAWING NO. SHEET NO. 26-0282 9 of 10 DATE: 01/18/16

#### EXAMPLE

A 41.6 sq., ft, shutter has a negative 101.75 psf design pressure.

41.6 sq. ft., x 101.75 psf -4,232.8 lb. design load.

BSI HURRICANE SHUTTER SYSTEMS HAS A BUILD OUT FRAME (BOF) (1)
THAT ATTACHES TO THE BUILDING (INSIDE CLEAR OPENING IS 1/4"
LARGER THEN BUILDING OPENING), DEPTH OF BOF IS GOVERNED
BY THE GLASS SEPARATION, SHUTTERS ARE FACTORY ASSEMBLED
TO THE BOF THEN DISASSEMBLED FOR SHIPPING & INSTALLATION

BUILD OUT FRAME DEPTH IS GOVERNED BY THE GLASS SEPARATION FURTHEST OUTWARD GLASS SURFACE TO BACK OF SHUTTER SLATS

DISTANCE FROM FACE OF BUILDING TO FURTHEST OUTWARD GLASS SURFACE, MINUS (-) MINIMUM GLASS SEPARATION - DEPTH OF BUILD OUT FRAME (MINIMUM DEPTH!")

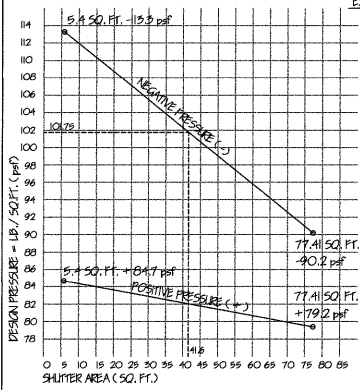
MINIMUM GLASS SEPARATION BACK OF SLATS TO GLASS									
SHLITTER SIZE	MAX, SQ, FT,	TYPE OF SHUTTER	SEPARATION						
24" x 23,625" to 30" x 60.6875"	3,94 sq ft to 12,64 sq ft	BAHAMA or COLONIAL	2-1/4"						
30.0 " x 60.7 to 49" x 104.75" & 26" x 128"	12.65 sqft to 35.64 sqft & 21.11 sqft	BAHAMA or COLONIAL	2-3/411						
ALL SIZES	84.4 sq.ft	BAHAMA over COLONIAL	3-1/411						

ANY COMBINATION OF WIDTH x HEIGHT NOT TO EXCEED 35.64 sq ft PER LEAF IS ALLOWABLE WITHIN THE DESIGN PRESSURE, GENERAL NOTE #7, SHEET IO

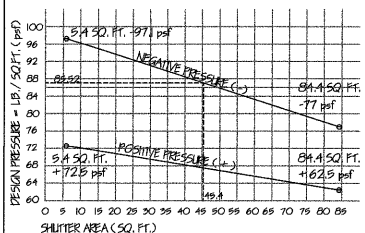
## EXAMPLE

A 45.4 sq, ft, shutter has a negative 85.2 psf design pressure.

45.4 sq. ft., x 85.2 psf -3,868.08 lb. design load.



DESIGN PRESSURE CHART FOR FASTENER LOAD
CALCULATIONS BAHAMA & COLONIAL SHUTTER SYSTEMS



DESIGN PRESSURE CHART FOR FASTENER LOAD CALCULATIONS BAHAMA over COLONIAL SHUTTER SYSTEM

GENERAL NOTES SHEET 10: TEST STANDARDS, WIND SPEED CONVERSIONS, WIND LOADS - COMPONENTS & CLADDING, ADJUSTMENT FACTOR FOR BUILDINGS HEIGHT & EXPOSURE, SHUTTER LEAF SIZES, FASTENER CALCULATIONS & LOCATIONS

BAHAMA SHLITTER SYSTEM and BAHAMA over COLONIAL SHLITTER SYSTEM

Maximum Design Pressures Bahama & Colonial Shutters + 84.7 psf & - 113.3 psf Bahama Over Colonial Shutter

+77 psf & -77 psf

Glass Separation Sheet 9

Patent No. US 6,996,934 B2 US 7,131,480 B2



BRISCOE SHLTTERS INC 2841 Shoreview Drive Naples Fl 34112 www.bsishutters.com Office: 239-774-2025

Fax: 259-774-9483

INC.

3609 COTTAGE CLUB LANE
NAPLES, FLORIDA 34105

MICHAEL TRAPASSO PROFESSIONAL ENGINEER #62482

PRODUCT REVISED as complying with the Plorida Building Code Acceptance No 16-0201. Ze

Expiration Date 11/28/2022

By//

DRAWING NO. SHEET NO. 26-0282 10 of 10 DATE: 01/18/16

#### GENERAL NOTES:

- 1 THIS PRODUCT IS DESIGNED & TESTED IN ACCORDANCE WITH THE FLORIDA BUILDING CODE 5th EDITION (2014) BUILDING & RESIDENTIAL: FOR USE WITHIN AND OUTSIDE THE HIGH VELOCITY HURRICANE ZONE, TEST STANDARDS: TAS 201, 202, 203
- 2 THIS PRODUCT IS DESIGNED & TESTED IN ACCORDANCE WITH THE FLORIDA BUILDING CODE 5th EDITION (2014) BUILDING CHAPTER 16 STRUCTURAL DESIGN & CHAPTER 24 GLASS & GLAZING
- 3 THIS PRODUCT IS DESIGNED & TESTED IN ACCORDANCE WITH THE FLORIDA BUILDING CODE 5th EDITION (2014) RESIDENTIAL CHAPTER 44 HIGH-VELOCITY HURRICANE ZONES
- 4 ASCE 7-10, CHAPTER 30 (pq. 346) WIND LOADS COMPONENTS AND CLADDING METHOD I, NET DESIGN WIND PRESSURES, Pret 30 (psf) (Exposure B at h = 30 ft.) NOTE: FOR EFFECTIVE AREAS BETWEEN THE THOSE GIVEN ABOVE THE LOAD MAY BE INTERPOLATED, OTHERWISE USE THE LOAD ASSOCIATED WITH THE LOWEST EFFECTIVE AREA
- 5 ASCE 7-10, CHAPTER 30 ( pg. 347), MINIMIM DESIGN LOADS COMPONENTS IN CLADDING METHOD 1, ADJUSTMENT FACTOR FOR BUILDING HEIGHT AND EXPOSURE B, C, & D
- 6 FASTENER CALCULATIONS & LOCATIONS:
  - WIDTH x HEIGHT x DESIGN PRESSURE (6a) / FASTENER STRENGTH (6b) = TOTAL NUMBER OF FASTENERS REQUIRED PER OPENING (6c)
    - 6a DESIGN PRESSURE REQUIRED BUILDING DATA; WIND VELOCITY (MPH), IMPORTANCE FACTOR, EXPOSURE CATEGORY, INTERNAL PRESSURE COEFFICIENT +-, MEAN ROOF HEIGHT, BUILDING WIDTH, BUILDING LENGTH, & ROOF SLOPE (x:12)
    - 66 FASTENER STRENGTH, ALLOWABLE LOADS EQUAL TO 25% OF THE AVERAGE LLTIMATE LABORATORY TEST VALLES, ELCO CONSTRUCTION PRODUCTS
      AGGRE-GATOR FASTENERS 300 SERIES STAINLESS STEEL (HEX HEAD 1/4 x 4 MAX.), ORETE-FLEX 554 MASONRY SCREWS (HEX HEAD 1/4 x 4 MAX.).
      ELCO LLTRACON CONCRETE & MASONRY ANCHORS (HEX HEAD 1/4 x 6 MAX. OR HEX HEAD 5/16 x 6 MAX.) OR
      FLORIDA FASTENERS DIRECT, LLC BLUE TAP SOREW ANCHORS 1/4 DIAMETER HEX HEAD x 1-1/4" to 6" LONG OR EQUAL
    - 6c FASTENER SPACING AND LOCATIONS: MAJORITY OF FASTENERS AT PRESSURE POINTS (HINGES, HOLD CLOSE TABS OR BRACKETS) BALANCE ON SIDES (BAHAMA) OR TOP & BOTTOM (COLONIAL) OF THE BUILD OUT FRAME, IN ACCORDANCE WITH MANUFACTURES HURRICANE SHUTTER SHOP DRAWINGS FOR EACH SIZE AND/OR OPENING

ANCHOR INSTALLATION SHALL BE MADE IN ACCORDANCE WITH ANCHOR MANUFACTURES PUBLISHED INSTALLATION INSTRUCTIONS AND THEIR APPROVED NOA

- 7 ANY COMBINATION OF WIDTH & HEIGHT NOT TO EXCEED 35,64 SOLLARE FEET PER SHLITTER LEAF IS ALLOWABLE WITHIN THE DESIGN PRESSURE
- 8 BSI HURRICANE SHLITTER SYSTEMS HAS A BUILD OUT FRAME (BOF) () THAT ATTACHES TO THE BUILDING (INSIDE CLEAR OPENING IS 1/4" LARGER THEN BUILDING OPENING), DEPTH OF THE BOF IS GOVERNED BY THE GLASS SEPARATION, SHLITTERS ARE FACTORY ASSEMBLED TO THE BOF THEN DISASSEMBLED FOR SHIPPING & INSTALLATION
- 9 FOR THE PURPOSE OF THE TESTING REQUIRED IN TAS 202 SECTION 5.2, DESIGN PRESSURE CALCULATED IN ACCORDANCE WITH ASCE 7-10 ARE PERMITTED TO BE MULTIPLIED BY 0.6