

Michael A. Trapasso, P. E.
3609 Cottage Club Lane
Naples, FL 34105

08/04/11

Re: **Briscoe Shutters Inc (BSI)**
Decorative Hinged Bahama
Decorative Hinged Colonial
Decorative Fixed Bahama
Decorative Fixed Colonial
Decorative Shutter Panels

This Document, Certifies that the attached copy of documents: Decorative Hinged Bahama, Decorative Hinged Colonial, Decorative Fixed Bahama, Decorative Fixed Colonial & Decorative Shutter Panels, BSI Drawing # FBC-09, Sheets 1 - 6. Dated 08/04/11, signed by me on 08/04/11 is a true and correct copy of the original document.

This Document, Certifies that the attached applicable document: BSI Fastener Schedules Dated 08/04/11, signed by me on 08/04/11 is a true and correct copy of the original document

FBC-110, Sheet 1 of 1, Exposure B & C
FBC-115, Sheet 1 of 1, Exposure B & C
FBC-120, Sheet 1 of 1, Exposure B & C
FBC-125, Sheet 1 of 1, Exposure B & C
FBC-130, Sheet 1 of 1, Exposure B & C
FBC-135, Sheet 1 of 1, Exposure B & C
FBC-140, Sheet 1 of 1, Exposure B & C
FBC-145, Sheet 1 of 1, Exposure B & C
FBC-150, Sheet 1 of 1, Exposure B & C
FBC-155 & 179.6 Sheet 1 of 1, Exposure B & C
FBC-165.6 Sheet 1 of 1, Exposure D

The tests performed at Hurricane Test Laboratory, LLC in the following reports have performed in full accordance of the requirements of the Florida Building Code, with no deviations

HTL Report # 0288-0611-07 Specimen #1 Test Date 6/13/2007
HTL Report # 0288-0611-07 Specimen #1A Test Date 8/7/2007
HTL Report # 0288-0611-07 Specimen #1B Test Date 8/7/2007
HTL Report # 0288-0314-08 Specimen #2 Test Date 3/25/2008
HTL Report # 0288-0314-08 Specimen #3 Test Date 3/25/2008
HTL Report # 0288-0314-08 Specimen #4 Test Date 3/25/2008

Applicable Codes and Standards: 2007 Florida Building Code: Test Protocols (First Printing) includes 2009 Supplement

TAS 202 (FBC HVHZ* - Miami-Dade) & ASTM E330 (FBC Non-HVHZ*) Uniform Static Test Procedures

TAS 203 (FBC HVHZ* - Miami-Dade) & ASTM E1886/E1996 (FBC Non-HVHZ*) Cyclic Test Procedures

THIS PRODUCT IS NOT TESTED OR APPROVED FOR IMPACT; TAS 201 (FBC HVHZ* - Miami-Dade) & ASTM E1886/E1996 (FBC Non-HVHZ*) Impact Test Procedure

* High Velocity Hurricane Zone

This certification is incomplete if not accompanied by a copy of this letter, a copy of the - BSI Drawing # FBC-09 Sheets 1 to 6, and a copy of the Applicable BSI Fastener Schedule; FBC-110, FBC-115, FBC-120, FBC-125, FBC-130, FBC-135, FBC-140, FBC-145, FBC-150, FBC-155, FBC-179.6, Exposure B & C, or 169.6 mph Exposure D, signed and stamped documents on 08/04/11 by: Michael Trapasso, Professional Engineer #62482

BSI provides all required Hinges, Brackets, Hold Open Rods, and Fasteners, for a complete installation as specified in documents:

BSI Drawing # FBC-09 Sheets 1 to 6 Dated 08/04/11

BSI Fastener Schedules: FBC-110, FBC-115, FBC-120, FBC-125, FBC-130, FBC-135, FBC-140, FBC-145, FBC-150, FBC-155, FBC-179.6, Exposure B & C, or 169.6 mph Exposure D, Dated 08/04/11

If you have any questions, please contact my office 239-430-1155

Michael Trapasso,
Professional Engineer #62482
239-430-1155