

Michael A. Trapasso, P. E.  
3609 Cottage Club Lane  
Naples, FL 34105 Ph (239) 430-1155

12/22/09

Re: Briscoe Shutters Inc (BSI) Bahama Shutters, Colonial Shutters, and Fixed Shutter Panels

This Document, Certifies that the attached documents: Bahama, Colonial, Fixed Panel and Bahama over Colonial Shutter Systems, Drawing # FBC-09, Sheets 1 - 5.

Dated 12/22/09, signed by me on 12/22/09 is a true and correct copy of the original document.

This Document, Certifies that the attached documents: Bahama, Colonial and Fixed Panel Shutters and Bahama over Colonial Shutter Systems, Decorative Shutter Fastener Schedules:

FBC-110, Sheet 1 of 1	FBC-135, Sheet 1 of 1
FBC-115, Sheet 1 of 1	FBC-140, Sheet 1 of 1
FBC-120, Sheet 1 of 1	FBC-145, Sheet 1 of 1
FBC-125, Sheet 1 of 1	FBC-150, Sheet 1 of 1
FBC-130, Sheet 1 of 1	FBC-155 & 179.6 Sheet 1 of 1

Dated 12/22/09, signed by me on 12/22/09 is a true and correct copy of the original document.

The tests preformed 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

Florida Building Code TAS 203-94 - Criteria for Testing Products Subject to Cyclic Wind Pressure Loading

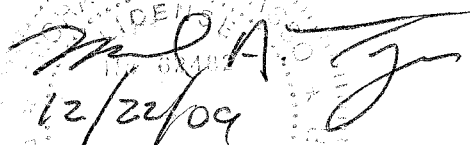
ASTM E1233-06

Standard Test Method for Structural Performance of Exterior Windows, Doors, Skylights, and Curtain Walls by Cyclic Air Pressure Differential

This certification is incomplete if not accompanied by BSI Drawing # FBC-09, (Sheets 1 through 5), and Fastener Schedules: FBC-110, FBC-115, FBC-120, FBC-125, FBC-130, FBC-135, FBC-140, FBC-145, FBC-150, or FBC-155 or 179.6 Stamped and Signed by: Michael Trapasso, Professional Engineer #62482.

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

Sincerely,

  
12/22/09  
Michael Trapasso  
Professional Engineer #62482

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Professional Engineer #62482