



"Miami-Dade County Product Control Approved"
 Hurricane Shutters and FBC Decorative Shutters
www.bsishutters.com Email: bsishutters@juno.com
 Patent No: U.S. 6,996,934 B2 & 7,131,480 B2
 2841 Shoreview Drive, Naples FL 34112
 Office **239-774-2025** Fax 239-774-9483

BSI Decorative Shutter Product Lines

Decorative Shutters by BSI:

Florida Building Code Decorative Shutter Systems
 Building Code TAS 203-94 (Cycle Wind Pressure Loading)
 ASTM E1233-06 (Cycle Air Pressure Differential)

Fixed Decorative Shutters & Panels

- | | |
|-----------------------------------|---|
| Fixed Decorative Bahama Shutter | Attached flat to the building to enhance the architectural design of large areas, no hinges, and they do not projection away from the building |
| Fixed Decorative Colonial Shutter | Attached flat to the building next to a window opening for architectural enhancement of the opening, no hinges, and they do not project away form the building |
| Fixed Decorative Shutter Panel | Attach in an opening at the head (top) and/or jambs (sides) optional - depends on the size of the shutter, no hinges, and they do not projection away from the building |

Hinged Decorative Shutters

- | | |
|----------------------------|---|
| Hinged Decorative Bahama | Hinges are located at the head (top) of the shutter with hold open/close bracket @ sill (bottom) or jambs (sides) |
| Hinged Decorative Colonial | Hinges are located at the jambs (sides) of the shutter with hold open/close bracket @ head (top) and/or sill (bottom) |

Decorative Combinations

We can design almost any combination of shutter assembly you may desire, call for details

Decorative Shutter Frame Profile

- | | |
|---------------------------|---|
| 1" Frame (standard) | Finished frame profile is 2" (1" frame plus 1" weld guide = 2") |
| 2" Frame (additional fee) | Finished frame profile is 3" (2" frame plus 1" weld guide = 3") |

Material: Aluminum; shutters, panels, hinges, hinge pins, and washers. Fasteners; Stainless steel and hardened steel. Washers; Aluminum and stainless steel. Powder coatings; RAL or equal