



Southern Crafted
SHUTTERS

PRODUCT GUIDE

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BAHAMA SHUTTERS



ENDURANCE: HEAVY GAUGE ALUMINUM

ENDURANCE: HEAVY GAUGE ALUMINUM

- 16 Gauge heavy duty aluminum
- Frame is 1 $\frac{3}{8}$ " thick, with bead 2 $\frac{1}{4}$ " thick
- Stiles 3" wide (including bead)
- Rails 3" high with optional 5" high (including bead)
- 2 $\frac{1}{2}$ " wide chamfered aluminum louvers
- Standard 1" Louver spacing with Tuscan optional
- Divider rail available with surcharge
- Sub-stiles: 1 included every 50"
- Surcharge for multiple Sub-Stiles with less than 50" span between
- $\frac{1}{2}$ " diameter decorative bead around panel edge
- Durable high performance acrylic or powder coat finish
- Up to 83" wide and 83" high is standard/ up to 144" wide and/or 144" high with surcharge
- Arched or circular available with surcharge

KEY WEST ULTRALIGHT OVAL LOUVER BAHAMA

- Lightweight aluminum
- Panels 1 $\frac{3}{8}$ " thick
- Vertical stiles 2 $\frac{1}{4}$ " wide
- Horizontal rails 2 $\frac{1}{4}$ " high
- Sub-stiles: 1 is included every 36"
- Surcharge for multiple Sub-stiles with less than 36" span between
- Divider rail not available
- 2" wide oval aluminum louvers
- Flat frame panel
- Durable high performance acrylic or powdercoat finish
- Up to 83" wide and 83" high is standard/ up to 144" wide and/or 144" high with surcharge



KEY WEST ULTRALIGHT OVAL LOUVER BAHAMA

KEY WEST ULTRALIGHT Z-LOUVER BAHAMA SHUTTER

- Lightweight aluminum
- Panels 1 3/8" thick
- Vertical stiles 2 1/4" wide
- Horizontal rails 2 1/4" high
- Sub-stiles: 1 is included every 36"
- Surcharge for multiple Sub-stiles with less than 36" span between
- Divider rail not available
- 2 1/4" wide single thickness aluminum "Z" louvers
- Flat frame panel
- Durable high performance acrylic or powder coat finish
- Up to 83" wide and 83" high is standard/ up to 144" wide and/or 144" high with surcharge



KEY WEST ULTRALIGHT Z-LOUVER BAHAMA SHUTTER

Need help determining the best Bahama shutter style for your application?

Scan the QR code for a video that will show you how all three Bahama shutter styles look from the inside and the outside. You will notice that the Endurance Bahama offers the most visibility and the louvers can be adjusted slightly at the time of manufacturing to allow for less or more visibility. The Key West options are commonly used for maximum privacy or as awnings.



LOUVER WALLS

Available in all of our Bahama
Shutter styles.



BOARD & BATTEN SHUTTERS



EVERWOOD BOARD & BATTEN

EVERWOOD BOARD & BATTEN

- All composite construction
- 1" thick boards + 1" batten
- V-joints "boards" one piece of construction
- Shutter width determines "board" configuration
- Battens 3" – (2 per shutter is standard)
- Options: 2 battens, 3 battens, "Z" battens, or no battens
- Full arch or eyebrow arch available
- Painted, primed or unfinished

ALUMINUM BOARD & BATTEN

- 16 gauge heavy duty aluminum construction
- 3", 4" or 5" wide boards
- V groove or Radius groove
- Standard Battens or Z Battens available
- Full arch or eyebrow arch available
- Durable, powder coated finish



ALL ALUMINUM BOARD & BATTEN

LOUVERED SHUTTERS



EVERWOOD CLOSED LOUVER

EVERWOOD CLOSED LOUVER

- One piece composite frame construction
- Standard 1" thick (1 ¼" w/surcharge)
- Vertical "stiles" are 2" wide
- Horizontal "rails" standard 3" high
- Divider rail (1 is standard, additional divider rails available w/surcharge)
- Closed back aluminum louvers
- 1 ½" Narrow or 2 ½" Closed back aluminum louvers
- Optional faux control rod
- True bead standard on panel edge
- Painted, primed or unfinished
- Full arch or eyebrow arch available

ENDURANCE CLOSED LOUVERED

- 16 Gauge heavy duty aluminum construction
- Frame is 1 ¾" thick, with bead 2 ¼" thick
- Vertical stiles 3" wide
- Horizontal rails 3" high with optional Charleston rail
- ½" diameter decorative bead around panel edge
- Divider Rail (1 included standard, additional available w/surcharge)
- 1 ½" narrow or 2 ½" wide and 20% open Aluminum louver options
- Optional faux control rod
- Durable high performance acrylic or powdercoat finish
- Full arch or eyebrow arch available



ENDURANCE CLOSED LOUVER



ENDURANCE TRUE LOUVER

ENDURANCE TRUE LOUVER

- 16 Gauge heavy duty aluminum construction
- Frame is 1 $\frac{3}{8}$ " thick, with bead 2 $\frac{1}{4}$ " thick
- Vertical stiles 3" wide
- Horizontal rails 3" high with optional Charleston rail
- $\frac{1}{2}$ " diameter decorative bead around panel edge
- 2 $\frac{1}{2}$ " wide chamfered aluminum louvers
- Divider Rail (1 included standard, additional available w/surcharge)
- Option of faux control rod
- Durable high performance acrylic or powdercoat finish
- Full arch or eyebrow arch available

KEY WEST FAUX OPEN and CLOSED

- 16 Gauge heavy duty aluminum construction
- Standard 1 $\frac{3}{8}$ " thick
- Stiles are 2 $\frac{1}{4}$ " wide
- Rails 2 $\frac{1}{4}$ " high with optional 4" Charleston rail
- 2" wide 20% open oval, 1.5" closed or 2" closed aluminum louvers
- Divider Rail (1 included standard, additional available w/surcharge)
- Flat framed panel (no bead mold)
- Durable high performance acrylic or powdercoat finish
- Full arch or eyebrow arch available



KEY WEST 20% FAUX OPEN

PANELED SHUTTERS



ENDURANCE RAISED PANEL

ENDURANCE RAISED PANEL

- 16 Gauge heavy duty aluminum construction
- Frame is 1 $\frac{3}{8}$ " thick, with bead 2 $\frac{1}{4}$ " thick
- Vertical stiles 3" wide
- Horizontal rails 3" high with optional Charleston rail
- $\frac{1}{2}$ " diameter decorative bead around panel edge
- Divider Rail (1 included standard, additional available w/surcharge)
- Everwood composite or all aluminum raised panel
- Durable high performance acrylic or powder coat finish
- Full arch or eyebrow arch available

EVERWOOD RAISED PANEL

- All composite construction
- One piece construction (except True Bead)
- Standard 1" thick (1 $\frac{1}{4}$ " w/surcharge)
- Vertical "stiles" are 2" wide
- Horizontal "rails" are 4" high
- Divider Rail (1 is standard, multiple w/surcharge)
- Standard $\frac{1}{4}$ " bead on panel edge, optional True Bead w/surcharge
- Painted, primed or unfinished
- Full arch or eyebrow arch available



EVERWOOD RAISED PANEL



EVERWOOD V-GROOVE PANEL

EVERWOOD V-GROOVE PANEL

- All composite construction
- One piece construction (except True Bead)
- Standard 1" thick (1¼" w/surcharge)
- Vertical "stiles" are 2" wide
- Horizontal "rails" are 4" high
- Divider Rail (1 is standard, multiple w/surcharge)
- Standard ¼" bead on panel edge, optional True Bead w/surcharge
- ½ wide V-Groove Standard, double Beaded optional
- Painted, primed or unfinished
- Full arch or eyebrow arch available

EVERWOOD SHAKER (FLAT) PANEL

- All composite construction
- Standard 1" thick (1¼" w/surcharge)
- Vertical "stiles" are 2" wide
- Horizontal "rails" are 4" high
- Divider Rail (1 is standard, multiple w/surcharge)
- Craftsman and Mission style available
- Painted, primed or unfinished
- Full arch or eyebrow arch available



EVERWOOD SHAKER (FLAT) PANEL

COMBINATION SHUTTERS



COMBINATION SHUTTERS? WE CAN DO THAT!

Some common requests would be:

- closed louvers up top and a raised panel on the bottom
- custom cutout

If you like different parts of different shutters, just let us know and our design team can (most likely) combine them together to make your shutters unique to you and create the exact look you desire!



Take a look at our online gallery for more examples of combination shutters

BAHAMA SHUTTER HARDWARE



Adjustable Length



Fixed Length



Architectural Stay

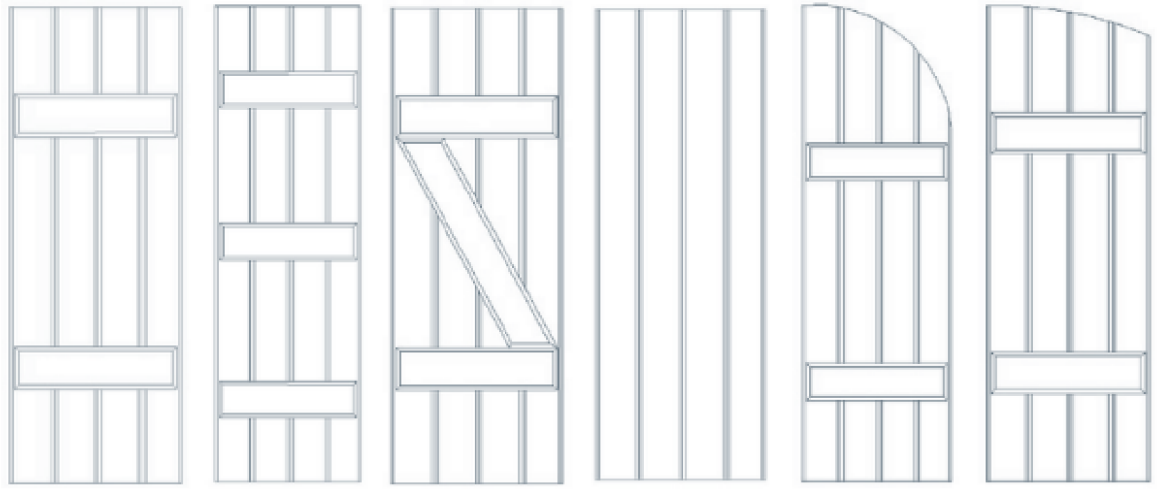


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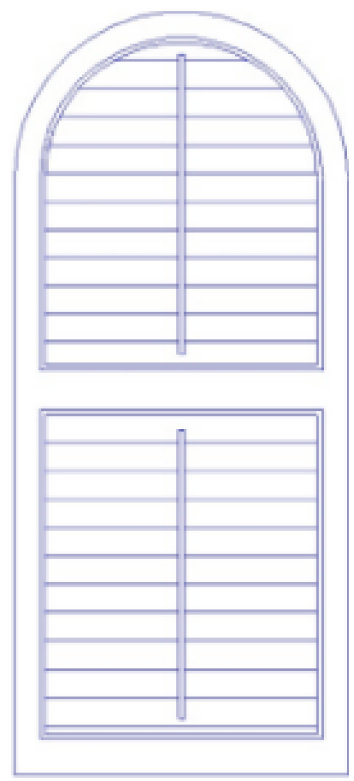
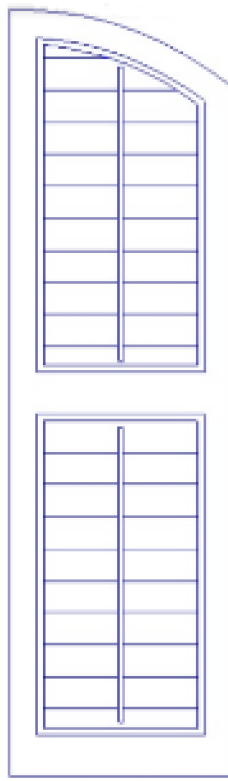
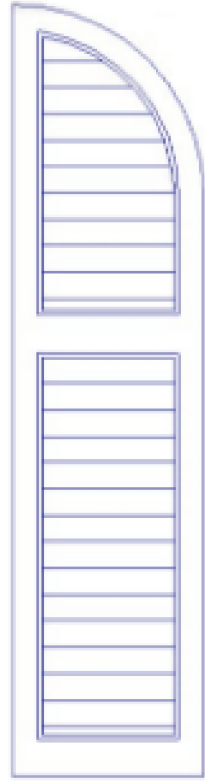
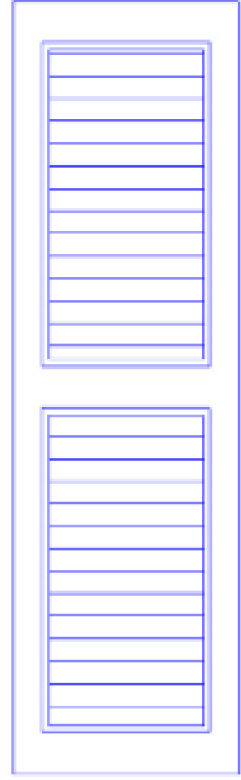
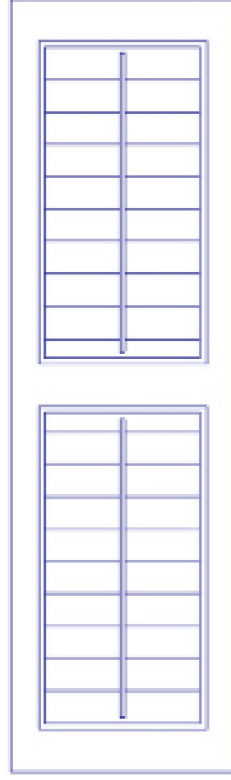
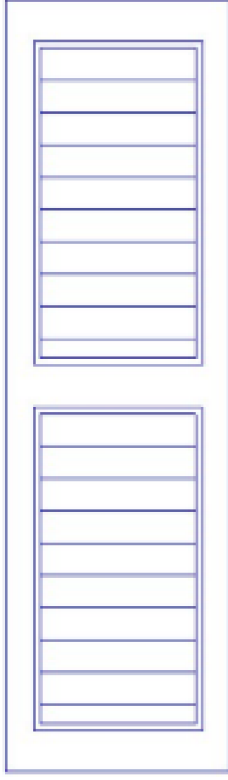
Bahama Shutter Configurations



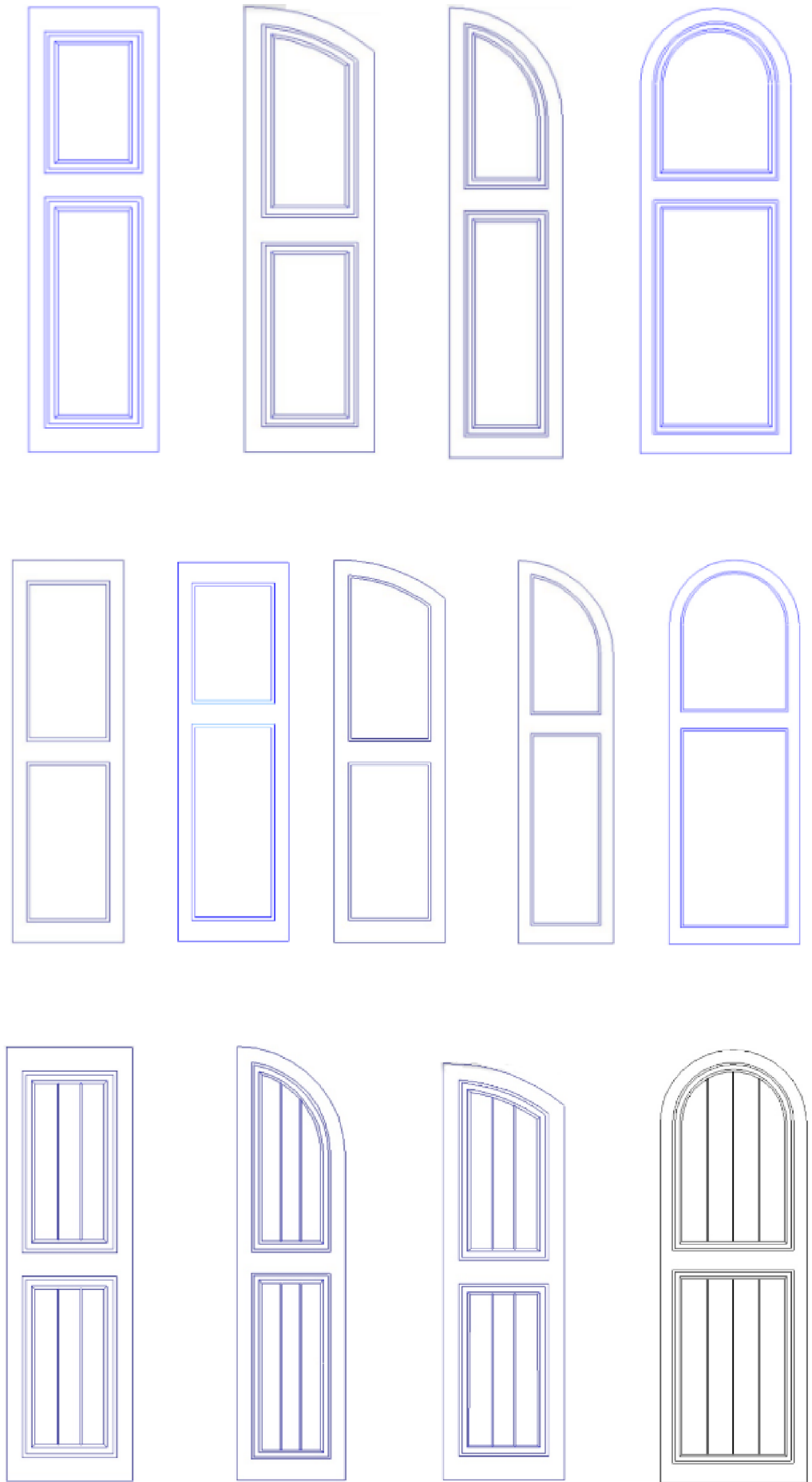
Board & Batten Shutter Configurations



Louvered Configurations

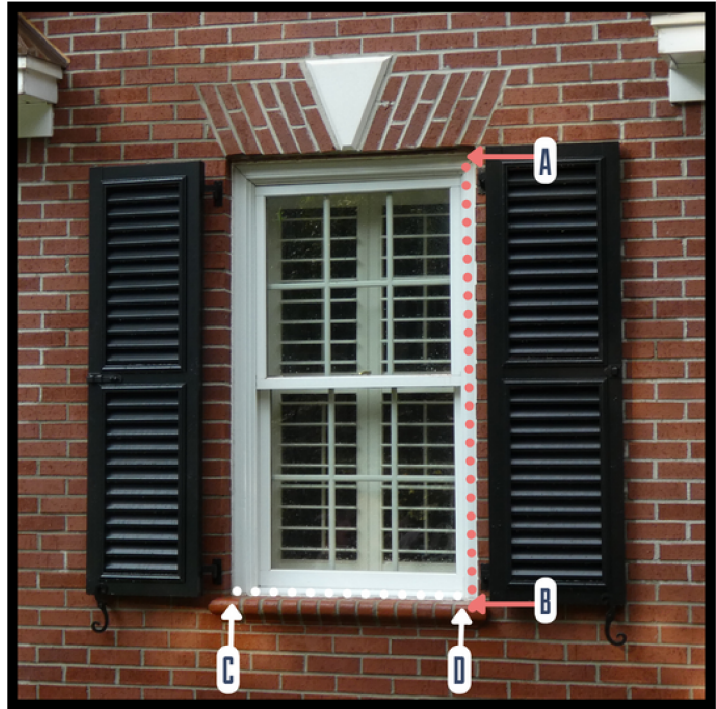


Composite Configurations



MEASURING FOR SHUTTERS

Measuring for Traditional Shutters



Measurements should be taken from the inside of the window casing. This is the area that historically functional shutters would cover.

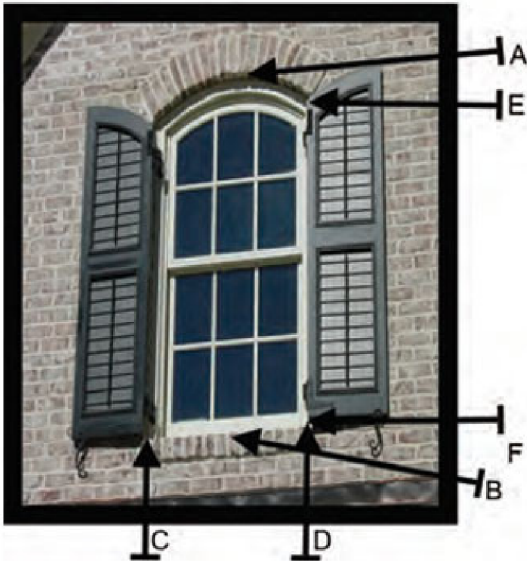
Add to the aesthetics with Functional Hinges and Shutter Dogs.

1. Measure A to B. This will be the height of your shutters.
2. Measure C – D. This is the measurement for a PAIR of shutters. Divide by 2, this is the measurement for each panel.*
3. If you have a bank of 2 or 3 windows. Measure one of the end windows and use those measurements to determine height and width for a single panel on each side of the bank.**
4. Functional or Non-functional hinges can be used with this mounting method, but panels will be too large to actually close over the windows. If you want to close the shutters over the windows, use the Historically Accurate Method to measure.

*If you are ordering functional shutters, there could be variation in the window frame, measure three locations – once near each side and once in the center – and use the smallest of the three measurements. Do this for both the height and the width. If you are planning to actually close your shutters, we recommend you deduct 1/4" from your smallest measurement to ensure clearance.

**If you have a bank of two windows, and are planning on closing the shutters, you will have to have the panels bi-folded to work. This requires additional hardware.

Measuring for Arches



Note the details in the traditional shutter measurements

1. Measure A to B. This is the overall height of the shutters, the tallest point in the window.
2. Measure E to F. This is the “springline” where the arch begins.
3. Measure C to D. This is overall width of the pair of shutters.

Measuring for Bahama Shutters



Measuring for Bahama Shutters

Bahama Shutters can be installed in any area where shade or moderate privacy is needed. They can be mounted on windows, porches or gazebos.

Make sure you have a sufficient mounting surface for the top hinges and the bottom stays.

1. Measure A to B for the overall height.
2. Measure C to D for the overall width.
3. Note whether you would like vertical stiles and the number you want. Required on Bahama Shutters over 50” in width.

INSTALLATION

How to install traditional shutters.



Dummy Mount

Direct Mount as noted in A, then apply “dummy” or “faux” hinge fronts on top.

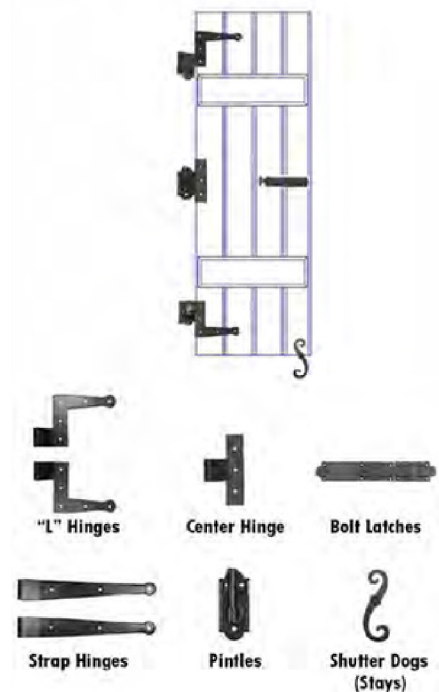
You may also add shutter dogs for aesthetic value, but these are optional.

Aesthetic or Authentic Method of measuring can be used.

Authentic Mount

Mount with Operable Hinges (“L” or strap), pintles and shutter dogs. Shutter dogs are required with operable hinges and bolt latches are required if the shutters are to be closed over the windows.

Aesthetic or Authentic Method of measuring can be used, but the Authentic Method must be used in order to closer over windows.



Please use our How-To videos to learn how to measure and install for your Bahama Shutter.



Two Steps to Measure for Bahama Shutters

Here Adam gives measuring info on capri, mid, or full-length Bahama Shutter



How to Install Bahama Shutters

MADE IN USA
Southern Crafted
SHUTTERS

Made-to-order. Made-to-last.

EXTERIOR SHUTTERS, EXCEPTIONAL STYLE.

Your style isn't cookie-cutter. Why should your windows be?



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Let us know how we can help you

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