Determine Your Window Type

Wood-wrapped window

Window Type 1
- Window opening with molding, without sill
- See install option A

Window Type 2
- Window opening with molding and sill
- See install option A

Drywall-wrapped window (window edge can be square or rounded)

Window Type 3
- Window opening without molding or sill
- See install option B

Window Type 4
- Window opening without molding, with sill
- See install option B

Install Option A—Inside Mount Hang Strips

Shutters are mounted to the inside of the window jamb using hang strips.

- Hang strip is a vertical frame that is attached to the window jamb and holds the shutter panel and hinges
- Window jamb must be at least 2½" deep; if less than 2½", see Install Option C
- Hang strip and panels will sit completely inside the window opening

- Does the window have any of the following: crank handles, lever locks, alarms, or tilt in for cleaning?
- If you answered yes to any of the above, see Install Option C

How to Measure

1. Use a steel tape measure only.
2. Do not make any deductions, allowances, or additions to your measurements. Factory will make deductions for inside mount.
3. Measure to the nearest 1⁄16".
4. To confirm the window is square, measure the diagonals. If the difference between the two is greater than 1⁄4", an outside-mount shutter is required (see Install Option C).
5. Measure window width in three places and record the smallest measurement.
6. Measure window height in three places and record the smallest measurement.
Install Option B—L-Frame Mounted to Wall

Shutters are mounted on the wall surrounding the window using our L-frame. If the window has a sill, the frame will rest on top of the sill.

- There must be a minimum of 1 3/4" of wall space above, below, and on either side of the window for windows without a sill.
- If the window has a sill, there must be at least 1 3/4" of wall space on top and on either side of the window.
- If less than 1 3/4" of clearance, you cannot install Bali DIY Shutters on this window.
- Cranks that project outside of the window jamb will need to have the crank handle removed to close the shutter.

Install Option C—L-Frame Mounted to Molding/Trim

Shutters are mounted on the decorative molding or trim around the window using our L-frame. The L-frame will be screwed onto the molding/trim.

- L-frame installation can be used on windows with or without sills.
- Molding must be at least 2" wide.
- The outside edge of the molding (farthest from the window) must be the highest point of the molding.
- If your molding does not meet the above requirements, Bali DIY Shutters cannot be installed in your windows.

How to Measure

1. Use a steel tape measure only.
2. Do not make any deductions, allowances, or additions to your measurements. Factory will make allowances for frame.
3. Measure to the nearest 1/16".
4. If the window edge is rounded, place the tape measure beyond the rounded edge where the wall becomes flat.
5. Measure window width in three places from the outside edge of the molding to the opposite outside edge. Record the largest measurement.
6. Measure window height in three places from the top outside edge of the molding to the bottom outside edge of the molding. Record the largest measurement.

Note: Manufacturing will add to the window measurements. The shutter frame will sit outside the window opening when installed. Outside mount only.
### Divider Rails
For panels over 72” in height, there will be a divider rail positioned at the center of the panel for structural strength. Divider rails can be requested for shutters under 72” in height. Use divider rails to create top and bottom sections. Louvers on top can be left open while bottom louvers can be closed for privacy.

### Louver Sizes
- 2½” Louvers
  - Traditional in style
  - Minimal window depth needed
  - Shutters are focal point of the room
- 3½” Louvers
  - Most widely used louver size
  - Offers more visibility and light control than 2½” louver
  - Minimal window depth needed
  - Traditional in style
- Design flexibility when working with space around shutter

### T-Posts
T-Posts are vertical structural frame pieces on wide panels to which panels can be mounted or closed. T-Posts are available on Bali DIY Shutters to be pre-installed in the factory.

### Light Blocks
Light blocks are provided with Install Option A to fill light gaps on the top and bottom of the window.
- Standard Front Tilt
- Hidden Rear Tilt

### Tilt Options
#### Standard Front Tilt
A ¼” wide composite bar is stapled outside edge of the louvers on the back hinge side of the panel. Tilt bar matches shutter color.
- Tilt bar is located at the center of the panel for structural strength.
- For panels over 72” in height, there will be a divider rail centered (if under 72” height)
- Rail will be centered

#### Hidden Rear Tilt
A ½” wide composite bar is attached to the outside edge of the louvers on the back hinge side of the panel. Tilt bar matches shutter color.
- Tilt bar is positioned at the center of the panel for structural strength.
- For panels over 72” in height, there will be a divider rail centered (if under 72” height)
- Rail will be centered

### Bali DIY Shutter Specifications

**Panel Configuration**

<table>
<thead>
<tr>
<th>Maximum shutter panel height</th>
<th>Width (inches)</th>
<th>Height (inches)</th>
<th>Color Name &amp; Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>9½”</td>
<td>30½”</td>
<td>11½”</td>
<td>32½”</td>
</tr>
<tr>
<td>18½”</td>
<td>48</td>
<td>46½”</td>
<td>50½”</td>
</tr>
<tr>
<td>N/A</td>
<td>60</td>
<td>58½”</td>
<td>62½”</td>
</tr>
<tr>
<td>36½”</td>
<td>95½”</td>
<td>94½”</td>
<td>97½”</td>
</tr>
</tbody>
</table>

**Examples of panel configurations**

- Maximum shutter panel height is 96”.

### Bali DIY Shutters Order Information Worksheet

Each section on this page should contain measurements for one window. Use as many sections as needed.

#### Window Type
- Window with molding, without sill
- Window with molding and all
- Window without molding or all
- Window without molding, with all

#### Install Option
- Inside-mount hang strips (option A)
- L-frame mounted to wall (option B)
- L-frame mounted to molding (option C)

#### Width (inches)

<table>
<thead>
<tr>
<th>Window Type</th>
<th>Install Option</th>
<th>Width (inches)</th>
<th>Height (inches)</th>
<th>Color Name &amp; Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Window with molding, without sill</td>
<td>Inside-mount hang strips (option A)</td>
<td>30½”</td>
<td>11½”</td>
<td>32½” 2051 Simply White</td>
</tr>
<tr>
<td>Window with molding and all</td>
<td>L-frame mounted to wall (option B)</td>
<td>48</td>
<td>46½”</td>
<td>50½” 2729 Cream</td>
</tr>
<tr>
<td>Window without molding or all</td>
<td>L-frame mounted to molding (option C)</td>
<td>60</td>
<td>58½”</td>
<td>62½” 2922 Winter White</td>
</tr>
<tr>
<td>Window without molding, with all</td>
<td>Hidden Rear Tilt</td>
<td>95½”</td>
<td>94½”</td>
<td>97½” 2729 Cream</td>
</tr>
</tbody>
</table>

### Change/Modify
- Orders cannot be changed or modified after one business day from the original order date.
- Bali DIY Shutters will be delivered in approximately three to four weeks. Product weight varies by size. Average shutter weighs 55 lbs.
- Report any shipping damage to the original place of purchase.
- Shipping Damage: Bali DIY Shutters will be delivered in approximately three to four weeks. Product weight varies by size. Average shutter weighs 55 lbs. Report any shipping damage to the original place of purchase.
- Changes/Modifications: Orders cannot be changed or modified after one business day from the original order date.

### Additional Notes
The color swatches in this brochure are photographic representations of colors available in the Bali DIY Shutters product line. There may be slight color differentiations depending on the light conditions where these products will be used.

Bali DIY Shutter Color Options

- Simply White 2051
- Winter White 2922
- Cream 2729

Bali is a brand of Springs Window Fashions, the Best Experience Company
Bali is a registered trademark of Springs Window Fashions, LLC