GRABER TRADITIONS® SHUTTERS

SECTION 7
March 2013
Section 7

GRABER® TRADITIONS® SHUTTER SPECIFICATIONS

Measuring

Measuring for Inside Mount with direct mount, hang strips and Z-frames
Measure the width at 3 points and the height at 3 points. Use the smallest width and height measurements.

Confirm the window is square:
Measure the diagonals. If the difference between the two measurements is greater than \( \frac{1}{4} \)", then an outside mount shutter is required.

Measuring for Outside Mount Frame
Place a sample of frame (from your kit) on the window frame or wall to determine frame-to-frame placement.

Measure frame-to-frame width at 3 points and frame-to-frame height at 3 points. Use the largest width and height measurements.

How to interpret the information on the following pages:

1. For the purposes of this exercise, it’s understood that there are basically 2 types of window openings: wood-wrapped and drywall-wrapped, and both these types of windows are available with or without a window sill.

2. Attached you’ll find a 4-page document with a full page devoted to each type of window opening:

Wood-wrapped Windows

- Without Window Sill
  - Page 7.2
- With Window Sill
  - Page 7.3

Drywall-wrapped Windows

- Without Window Sill
  - Page 7.4
- With Window Sill
  - Page 7.5

3. Depending on the depth of the window, various mounting options are possible with the Graber Traditions Shutter frames. A good exercise would be to determine the type of window you have in your home and make your way through the material to the suggested mounting options.
Wood and Composite Shutters
Frame Mounting Options for Wood-wrapped Windows without window sill

Deep Windows

Option 1
Hang Strip - Mount Inside
With light block top and bottom.

Option 2
4-side (1¼") "Z" frame - Mount Inside
Note: May not be compatible with all styles of window trim.

Option 3
4-side frame: "L" frame with sill frame - Mount inside the window opening
Note: Sill frame only available with 2 inch projection L-frame.
Note: If diagonal measurements exceed ¾” out of square, use outside mount "L" frame, same as shallow window. Also, must be ordered as F-F; make your own deductions.

Shallow Windows

Option 1
Direct Mount - Inside
With light block all 4 sides.

Option 2
4-side "L" frame - Mount on window trim, either from edge-to-edge or as “split mold,” depending on style of window trim.

Option 3
4-side "L" frame - Mount on wall beyond the window trim. May require (optional) build-out for L frame for larger projection to clear thickness of window trim.

Option 4
4-side Tilt "Z" frame - Mount inside
Note: May not be compatible with all styles of window trim.
Wood and Composite Shutters
Frame Mounting Options for Wood-wrapped Windows with window sill

**Deep Windows**

**Option 1**
Hang Strip - Mount Inside
With light block top and bottom.

**Option 2**
4-side (1½") "Z" frame with sill frame - Mount Inside
Note: May not be compatible with all styles of window trim.

**Option 3**
4-side frame - "L" frame with sill frame
Mount Inside the window opening.
Note: must order as F-F. make your own deductions for proper fit. Sill frame is only available with 2 inch projection L-frame.
Note: If diagonal measurements exceed ¼" out of square, use outside mount "L" frame, same as shallow window.

**Shallow Windows**

**Option 1**
Direct Mount - Inside
With light block all 4 sides.

**Option 2**
4-side frame - "L" frame with sill frame
Mount outside on window trim, either from edge-to-edge or as "split mold," depending on the style of window trim.
Note: Build out not available for sill frame.

**Option 3**
4-side Tilt "Z" frame with sill frame - Mount inside
Note: May not be compatible with all styles of window trim.
Wood and Composite Shutters

Frame Mounting Options for Drywall-Wrapped Windows without window sill

### Deep Windows

**Option 1**
4-side “Z” Frame - Mount Inside

**Option 2**
4-side “L” frame - Mount on wall beyond the window edge

**Option 3**
4-side “Deco” frame - Mount on wall beyond the window edge

**Option 4**
4-side “L” frame with sill frame - Mount inside the window opening

**Note:** If diagonal measurements exceed ¾” out of square, use outside mount “L” frame, same as shallow window. Also, must be ordered as F-F; make your own deductions.

**Note:** Sill frame only available with 2-inch projection L-frame.

### Shallow Windows

**Option 1**
4-side “L” frame - Mount on wall beyond the window edge

**Option 2**
4-side “Deco” frame - Mount on wall beyond the window edge

Note: Sill frame only available with 2-inch projection L-frame.
Wood and Composite Shutters

Frame Mounting Options for Drywall-Wrapped Windows with window sill

Deep Windows

Option 1
4-side “Z” Frame with sill frame - Mount Inside

Option 2
4-side “L” frame with sill frame - Mount on wall beyond the window edge

Note: Build out not available for sill frame

Option 3
4-side “Deco” frame with sill frame - Mount on wall beyond the window edge

Option 4
4-side “L” frame with sill frame - Mount inside the window opening

Note: If diagonal measurements exceed 1/8” out of square, use outside mount “L” frame, same as shallow window. Also, must be ordered as F-F; make your own deductions.

Shallow Windows

Option 1
4-side “L” frame - Mount on wall beyond the window edge

Option 2
4-side “Deco” frame - Mount on wall beyond the window edge