Outside and Inside Frame Measuring

IMPORTANCE OF ACCURACY

Accurate measurements are essential for shutters to fit properly. Be sure to use a quality steel tape. Measure all windows, even though the windows may appear to be identical. When specifying measurements, state width first and then height. All measurements should be in inches an measured to an accuracy of 1/16th of an inch, for outside mounts, measurements should be finished.

Outside Mount with Styling Frame or Styling Sill Frame Frame and Casing at least 2 3/4" Wide

- A. Measure the width from outside casing to outside casing at the top, middle, and bottom of the window opening. Record the largest measurement.
- B. Measure the height from outside casing to outside casing at the left, centre, and right of the window opening. Record the largest measurement.

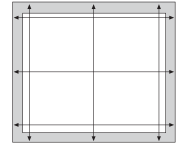
The ordered measurements will be the finished size of the shutter including the frame.

Outside Mount with Styling Frame or Styling Sill Frame Frame and Casing less than 2 3/4" Wide or No Casing

The frame can still be mounted on a smaller moulding. It will overlap the moulding, therefore needing a cover strip to cover the gap on the sides. Cover strip is available upon request at time of ordering.

A. Measure the width inside the opening at the top, middle, and bottom.

- B. Measure the height inside the opening at the left, centre, and right.
- C. Add 5 5/8" (2 13/16" per side) to the largest width and largest height measurements. For Styling Frame, add 2 5/8" (1 5/16" per side) to the largest width and largest height measurement for Styling Sill Mount Frame.

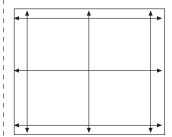


This provides a 1/4" reveal around the window. If a greater

reveal is required, please specify. Your ordered measurements will be the finished size of the shutter including the frame.

Outside mount with Linear Frame

- A. Measure the width to the outer edge of the opening at the top, middle, and bottom. From trim to trim.
- B. Measure the height to the outer edge of the opening at the left, centre, and right.
- C. Add 2 7/8" (1 7/16" per side] to the largest width and largest height measurements. This provides a 1/4" reveal around the window.



If a greater reveal is required, please make the necessary calculations.

The ordered measurements will be the finished size of the

shutter including the linear frame.

Inside Mount with Linear, Regency **Designer Z and Crown Frame**

Inside mounts pose an added degree of difficulty due to several factors. Cranks, latches, depth, and squareness of the window opening must be considered. For inside mounts, all measurements should be tight, and measured to the nearest 1/16".

- A. Measure the width inside the opening at the top, middle, and bottom. Record the smallest measurement.
- B. Measure the height inside the opening at the left, centre, and right. Record the smallest measurement.
- C. To determine squareness measure diagonally from top left to bottom right and from top right to bottom left. If the measurements are not equal, consider specifying greater deductions than standard.

The ordered measurements are the tight size of the window from which deductions will be taken, standard factory deductions are 1/4" from ordered width and height. Sill Mount Frame and Linear Frame inside mount, standard factory deductions 1/8".



measurements vary more than 1/2" we recommend an outside mount application.

BASIC MEASURING FOR NO FRAME Mount

- Single Panel standard deduction is 3/16" off both width and height.
- Due to lack of frame, small light gaps will exist around the edges of the panels.
- For more than one panel combinations 1/8" has to be deducted on the width. Height remains the same.
- Please Note: The above deductions are industry standards. If you feel you may require different deductions, you must specify at the time of placing your order.

Minimum Mounting Depths

- Regency Frame, 2 1/2" louvers: 1"
- Regency Frame, 3 1/2" louvers: 1 5/16"
- Regency Frame, 4 1/2" louvers: 1 13/16"
- Designer Z-Frame, 2 1/2" louvers: 1 1/16"
- Designer Z-frame, 3 1/2" louvers: 1 9/16"
- Designer Z-Frame, 4 1/2" louvers: 2 1/16"
- Linear frame, 2 1/2" louvers: 3/4"
- Linear frame, 3 1/2" louvers: 1 1/16"
- Linear Frame, 4 1/2" louvers: 1 9/16"
- Crown frame, 2 1/2" louvers: 1"
- Crown frame, 3 1/2" louvers: 1 7/16"
- Crown Frame, 4 1/2" louvers: 1 15/16"
- Hanging Strip beside, 4 1/2" louvers: 1 7/8"
- Hanging Strip behind, 2 1/2" louvers: 3/16"
- Hanging Strip behind, 3 1/2" louvers: 5/16"
- Hanging Strip behind, 4 1/2" louvers: 13/16"
- Sill Mount Frame, 3 1/2" louvers 5/16"
- Sill Mount Frame, 4 1/2" louvers 1 3/16"

Add 7/8" to these minimum depth requirements if the Seaview tilt-bar will be located on the rear of the shutter. Also add the dimension required to clear any obstructions to louver movement, such as window cranks or latches. Please Note that the linear frame will protrude from the window opening at the minimum depths listed.



April 2016 PP-17