Polysatin™ Shutters

Bay, Bow & Corner Windows Measuring

INTRODUCTION

Bay and bow windows are found in many of today's homes. They add architectural interest to a room. Shutters for bay and bow windows add further style and beauty, providing an appealing custom look and fit. There are two ways to frame shutters in bay and bow windows: individually framed or perimeter framed. When perimeter framed, a continuous frame runs around the perimeter of the window to form the angles of the bay or bow.

Outside Mount - Individual Shutters

- A. Using a sample piece of Styling or Linear frame as a gauge, place around the window to mark the outside edges of the frames.
- B. Measure and record the widths W1 to W6 along the mark as shown in the outside mount illustration at the upper right.
- C. Measure and record the heights H1 to H4 as shown in the same illustration.

Inside Mount

- A. Using a sample piece of linear frame as a gauge, place inside the window frame to mark the back edges of the frame. Be sure the window is deep enough to mount the frames and allow for proper louver operation.
- B. Measure and record the widths W1 to W6 along the mark inside the window frame as shown in the inside mount illustration above.
- C. Measure and record the heights H1 to H4 as shown in the same illustration.

Note: All Bay, Bow or Corner Windows need to be submitted as a back measurement.

BOW WINDOWS

Follow the same measuring procedures as described above, adding the necessary width, height and for the additional number of windows forming the bow.

Please Note: When ordering a bay or bow window shutter use the bay/bow window order form.

CORNER WINDOWS

Follow the same measuring procedures as described above, adding the necessary width, height and for the additional number of windows forming the bow.

Please Note: When ordering a corner window shutter use the bay/bow window order form.

Call for More Information

Please call Shade-O-Matic[®] for information about applications that differ from the examples shown.



