### **Bay & Bow Windows Measuring Guidelines**

#### Perimeter Framed /One Piece Bay Window

Perimeter framed shutters can be outside mounted onto moulding, outside mounted with no moulding, or inside mounted. Important: There is a 25% surcharge for perimeter framed bay and bow window shutters. Measure and price each window separately and then add the 25% surcharge.

# Outside Mount with Styling Frame or Styling Sill Mount Frame

#### Frame and Moulding at least 2 11/16" Wide

With this option, the Styling frame is installed directly onto existing molding.

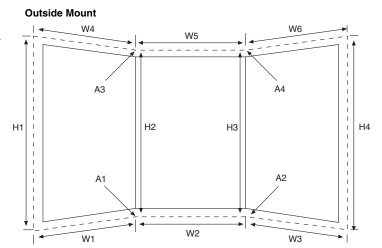
- A. Measure and record the widths W1 to W6 from outside molding to angle, and from angle to angle, as shown in the outside mount illustration on the previous page.
- B. Measure and record the heights H1 to H4 from outside moulding to outside moulding as shown in the same illustration
- C. If using the Shade-O-Matic protractor, measure and record the angles A1 to A4 as shown in the illustration. Fit the top edge of the larger side of the protractor against the the window and use the smaller card to make the angle. The arrow will point to the degree of the angle. (see illustration) If the angles are not the same on the top and the bottom, split the difference.

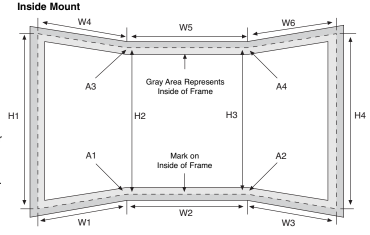
# Outside Mount with Styling, Styling Sill Mount Frame or Linear Frame and No Moulding

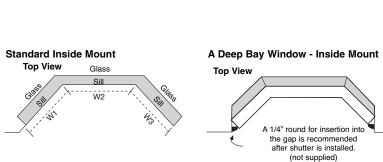
- A. Using a sample piece of frame as a gauge, draw a perimeter around the window to mark the outside edges of the frame.
- B. Measure and record the widths W1 to W6 along the mark as shown in the outside mount illustration on the previous page.
- C. Measure and record the heights H1 to H4 as shown in the same illustration on the previous page.
- D. If using the Shade-O-Matic protractor, measure and record the angles A1 to A4 as shown in the illustration. Fit the top edge of the larger side of the protractor against the the window and use the smaller card to make the angle. The arrow will point to the degree of the angle. (see illustration) If the angles are not the same on the top and the bottom, split the difference.

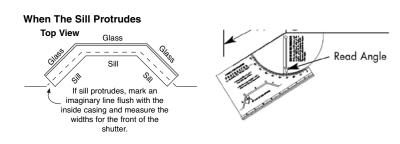
### Inside Mount with Linear, Regency Crown, Designer Z Frame, Sill Mount Frame

- A. Using a sample piece of frame as a gauge, draw a perimeter inside the window frame to mark the back edges of the frame. Be sure the window is deep enough to mount the frame 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 on the previous page.
- C. Measure and record the heights H1 to H4 as shown in the same illustration on the previous page.
- D. If using the Shade-O-Matic protractor, measure and record the angles A1 to A4 as shown in the illustration. Fit the top edge of the larger side of the protractor against the the window and use the smaller card to make the angle. The arrow will point to the degree of the angle. (see illustration) If the angles are not the same on the top and the bottom, split the difference. Shade-O-Matic<sup>®</sup> will take 1/4" off the width and height.









April 2016 PP-