

Heritage® Hardwood Shutters and NewStyle® Hybrid Shutters Corner Window Shutters Worksheet

Refer to the appropriate Reference Guide section for specifications.

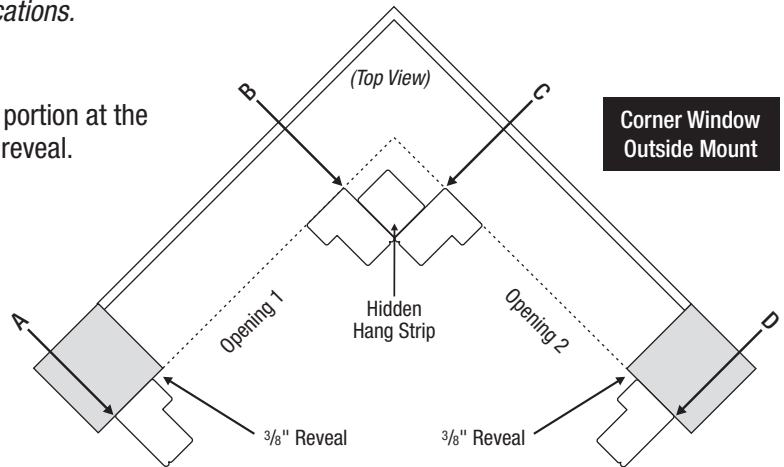
OUTSIDE MOUNT

- Using the EasyAngle™ measuring tool, locate the L-frame portion at the appropriate position left of opening 1 and allow for a $\frac{3}{8}$ " reveal. Mark **A**. Repeat this step at the other side and mark **D**.
- Using the EasyAngle measuring tool, determine and mark positions **B** and **C**.
- Determine the ordered widths of the two shutters. Measure the distance from mark **A** to mark **B** (opening 1). Repeat for **C** to **D** (opening 2). Enter these width measurements in the boxes below.

A to B	C to D
<input type="text"/>	<input type="text"/>
<i>Opening 1 Ordered Width</i>	<i>Opening 2 Ordered Width</i>

- Determine the largest inside height of the openings. Measure the inside height at three places for each opening. Enter the *largest* of these six measurements in the top box at right.
- Enter the correct **FOF** (Frame Overlap Factor) in the middle box at right. **FOF** is $\frac{3}{4}$ " for 4-sided L-frames; $\frac{2}{8}$ " for 4-sided frame with bottom sill frame; or $\frac{1}{8}$ " for sill frame on window sill.
- Add the largest inside height measurement to the **FOF** to calculate the ordered height. The ordered height is the same for both shutters.

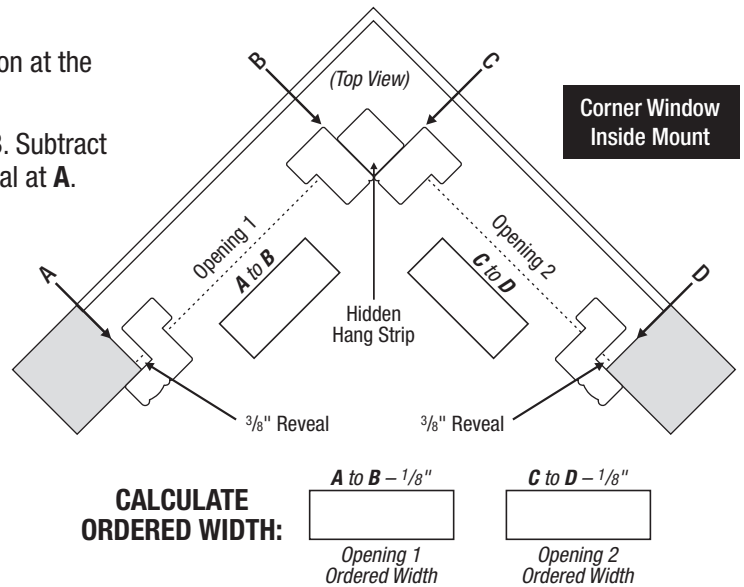
<input type="text"/>	<i>Largest Inside Height</i>
+	<input type="text"/>
	<i>FOF (Frame Overlap Factor)</i>
=	<input type="text"/>
	<i>Ordered Height</i>



INSIDE MOUNT

- Using the EasyAngle measuring tool, locate the L-frame portion at the corner inside the opening and mark positions **B** and **C**.
- Measure inside opening 1 from the wall at **A** to the mark at **B**. Subtract $\frac{1}{8}$ " to determine the ordered width. This provides a $\frac{3}{8}$ " reveal at **A**.
- Measure inside opening 2 from the mark at **C** to the wall at **D**. Subtract $\frac{1}{8}$ " to determine the ordered width. This provides a $\frac{3}{8}$ " reveal at **D**.
- Determine the smallest inside height of the openings. Measure the inside height at three places for each opening. Use the *smallest* of these six measurements as your ordered height for both shutters.

<input type="text"/>	<i>Smallest Inside Height</i>
<i>Ordered Height Both Openings</i>	



OUTSIDE MOUNT AND INSIDE MOUNT

Transfer the information from the worksheet to the Heritage® or NewStyle® order form and indicate in the "notes" section that the shutters are for a bay window. Attach this worksheet to the order form.

Order form page number(s) _____ Opening numbers _____ Sidemark _____

Notes:

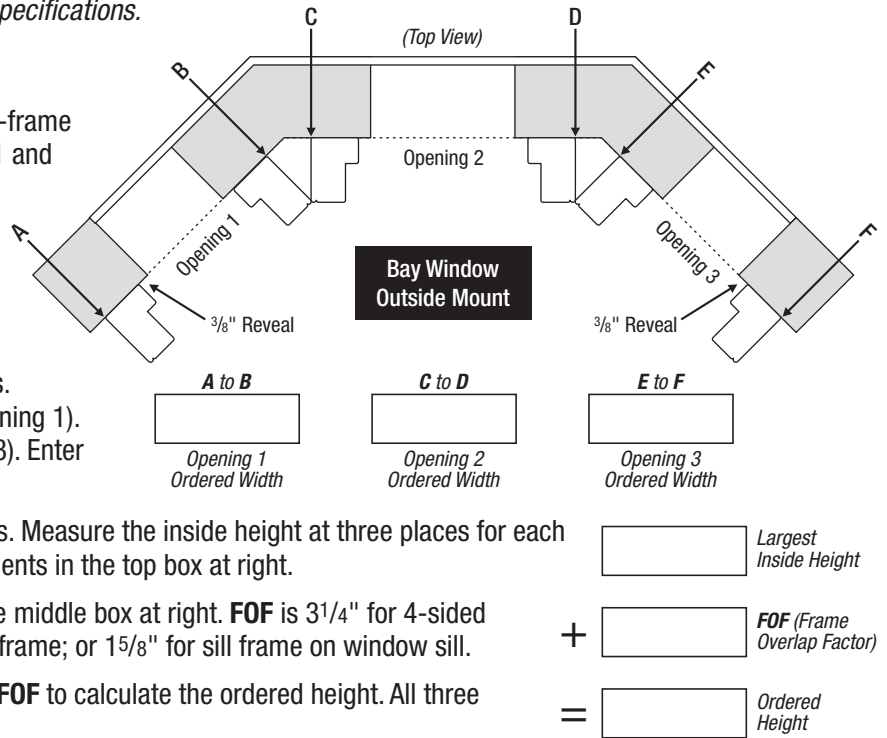
- This measuring procedure provides a $\frac{3}{8}$ " reveal on the width. After evaluating the diagonals, additional allowances may be necessary to compensate for out-of-square windows.
- Always check for sufficient clearance and any obstructions which may interfere with louver movement.

Heritage® Hardwood Shutters and NewStyle® Hybrid Shutters Bay Window Shutters Worksheet

Refer to the appropriate Reference Guide section for specifications.

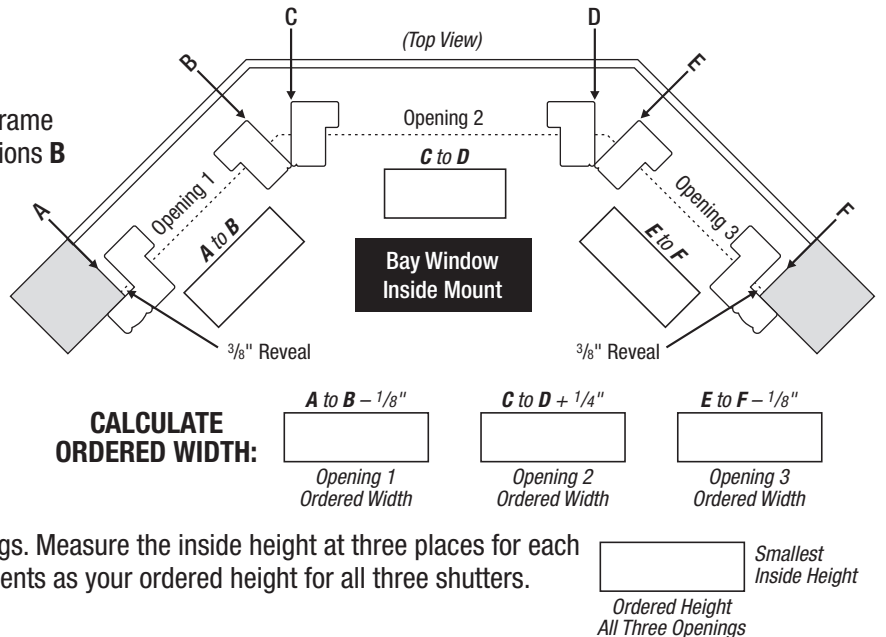
OUTSIDE MOUNT

- Using the EasyAngle™ measuring tool, locate the L-frame portion at the appropriate position left of opening 1 and allow for a $\frac{3}{8}$ " reveal. Mark **A**. Repeat this step at the other side and mark **F**.
- Using the EasyAngle measuring tool, determine and mark positions **B** and **C**. Repeat this step for **D** and **E**.
- Determine the ordered widths of the three shutters. Measure the distance from mark **A** to mark **B** (opening 1). Repeat for **C** to **D** (opening 2) and **E** to **F** (opening 3). Enter these width measurements in the boxes at right.
- Determine the largest inside height of the openings. Measure the inside height at three places for each opening. Enter the *largest* of these nine measurements in the top box at right.
- Enter the correct **FOF** (Frame Overlap Factor) in the middle box at right. **FOF** is $3\frac{1}{4}$ " for 4-sided L-frames; $2\frac{5}{8}$ " for 4-sided frame with bottom sill frame; or $1\frac{5}{8}$ " for sill frame on window sill.
- Add the largest inside height measurement to the **FOF** to calculate the ordered height. All three shutters should have the same ordered height.



INSIDE MOUNT

- Using the EasyAngle measuring tool, locate the L-frame portion at the left corner of the bay and mark positions **B** and **C**. Repeat this step for **D** and **E**.
- Measure inside opening 1 from the wall at **A** to the mark at **B**. Subtract $\frac{1}{8}$ " to determine the ordered width. This provides a $\frac{3}{8}$ " reveal at **A**.
- Measure inside opening 2 from mark **C** to mark **D**. Add $\frac{1}{4}$ " to determine the ordered width.
- Measure inside opening 3 from the mark at **E** to the wall at **F**. Subtract $\frac{1}{8}$ " to determine the ordered width. This provides a $\frac{3}{8}$ " reveal at **F**.
- Determine the smallest inside height of the openings. Measure the inside height at three places for each opening. Use the *smallest* of these nine measurements as your ordered height for all three shutters.



OUTSIDE MOUNT AND INSIDE MOUNT

Transfer the information from the worksheet to the Heritage® or NewStyle® order form and indicate in the "notes" section that the shutters are for a bay window. Attach this worksheet to the order form.

Order form page number(s) _____ Opening numbers _____ Sidemark _____

Notes:

- This measuring procedure provides a $\frac{3}{8}$ " reveal on the widths of openings 1 and 3. After evaluating the diagonals, additional allowances may be necessary to compensate for out-of-square windows.
- Always check for sufficient clearance and any obstructions which may interfere with louver movement.