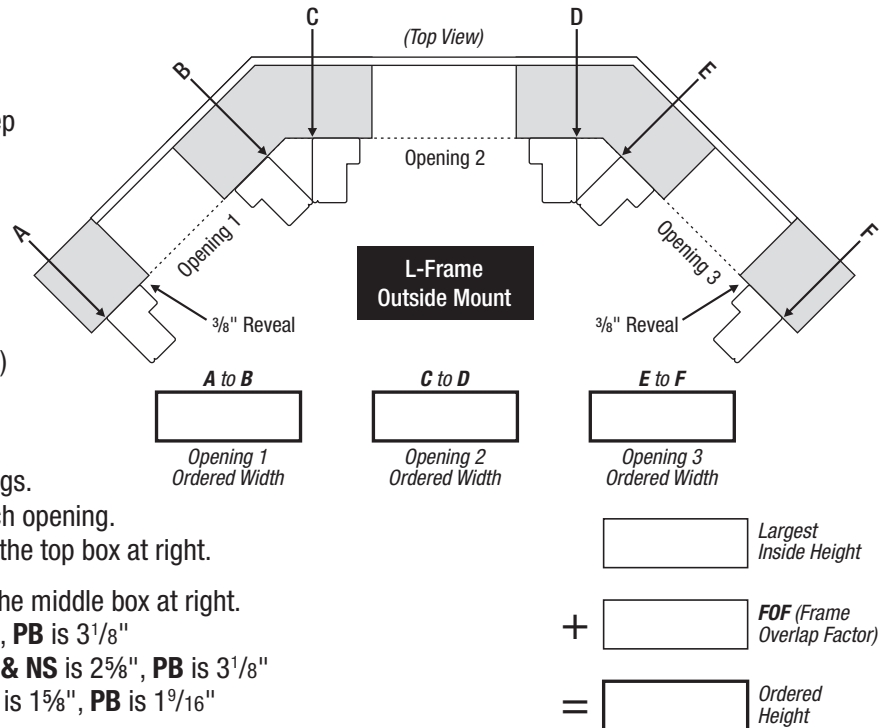


Product Key: **HH** = Heritage® Hardwood Shutters; **NS** = NewStyle® Hybrid Shutters; **PB** = Palm Beach™ Polysatin Shutters
Refer to the appropriate Reference Guide section for specifications.

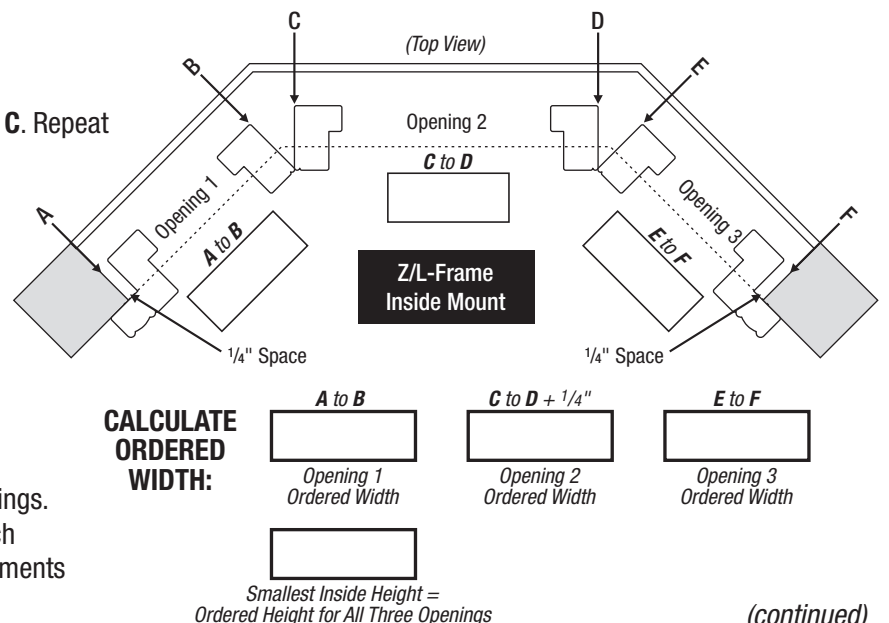
L-FRAME OUTSIDE MOUNT

- Using the Hunter Douglas EasyAngle® Tool and allowing for a 3/8" reveal, mark **A**. Repeat this step at the other side and mark **F**.
- Using the EasyAngle® 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 for 4-sided L-frames: **HH & NS** is 3/4", **PB** is 3/8"
 - FOF for 4-sided frame with bottom sill: **HH & NS** is 2 5/8", **PB** is 3 1/8"
 - FOF for Sill frame on window sill: **HH & NS** is 1 5/8", **PB** is 1 9/16"
- Add the largest inside height measurement to the **FOF** to calculate the ordered height. All three shutters should have the same ordered height.



Z/L-FRAME INSIDE MOUNT

- Using the EasyAngle® Tool, 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**. This provides a 1/4" space at **A**.
- Measure inside opening 2 from mark **C** to mark **D**. Add 1/4" to determine the ordered width.
- Measure inside opening 3 from the mark at **E** to the wall at **F**. This provides a 1/4" space 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.



(continued)

FOR ALL BAY WINDOW SHUTTERS:

Transfer the information from the worksheet to the Heritage®, NewStyle® or Palm Beach™ order form and indicate that the shutters are for a bay window. Attach this worksheet to the order form.

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

Notes:

- Always check for sufficient clearance and any obstructions which may interfere with louver movement.

Bay Window Shutters Worksheet *(continued)*

Product Key: **HH** = Heritage® Hardwood Shutters; **NS** = NewStyle® Hybrid Shutters; **PB** = Palm Beach™ Polysatin Shutters

Refer to the appropriate Reference Guide section for specifications.

COLONIAL Z-FRAME INSIDE MOUNT

1. Determine ordered widths. Measure **A** to **B** (Opening 1). Subtract $1\frac{3}{4}$ " to calculate ordered width.

HH NS PB	<i>A to B</i>		- $1\frac{3}{4}$ " =	<i>Ordered Width</i>
				<i>Opening 1</i>

2. Measure **C** to **D** (Opening 2). Subtract $3\frac{1}{4}$ " to calculate ordered width.

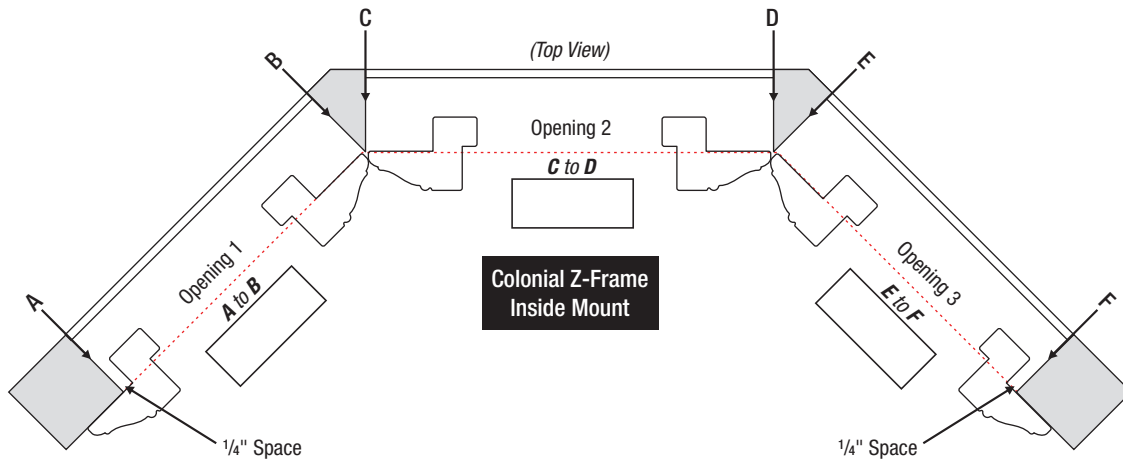
HH NS PB	<i>C to D</i>		- $3\frac{1}{4}$ " =	<i>Ordered Width</i>
				<i>Opening 2</i>

3. Measure **E** to **F** (Opening 3). Subtract $1\frac{3}{4}$ " to calculate ordered width.

HH NS PB	<i>E to F</i>		- $1\frac{3}{4}$ " =	<i>Ordered Width</i>
				<i>Opening 3</i>

4. 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. Subtract $\frac{1}{8}$ " to calculate your ordered height for all three openings.

HH NS PB		- $\frac{1}{8}$ " =	
	<i>Smallest Inside Height</i>		<i>Ordered Height for All Three Openings</i>



FOR ALL BAY WINDOW SHUTTERS:

Transfer the information from the worksheet to the Heritage, NewStyle or Palm Beach order form and indicate that the shutters are for a bay window. Attach this worksheet to the order form.

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

Notes:

- Always check for sufficient clearance and any obstructions which may interfere with louver movement.