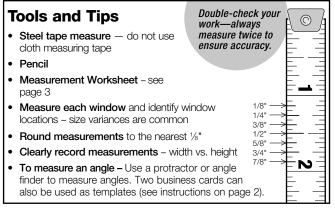
# **Measuring Guide Bay or Corner Windows**

**Cellular Shades and Pleated Shades** 



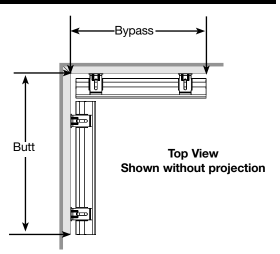
This measuring guide will help you to accurately measure for Outside Mount Bay or Corner Windows. For Flush Mount Bay or Corner Windows, refer to the standard measuring guides, specific to your blinds or shades.

Shades ordered as Bay or Corner Windows will have manufacturing deductions taken off of the ordered width for proper fit. Refer to the standard measuring guides, specific to your shades, for how to determine your mount type and correctly measure shade height. Refer to the following instructions for measuring shade width and the additional information needed to ensure your Bay or Corner shades are manufactured correctly.

### **Corner Window**

#### Mounting on a Wall or Molding

Measure the width of each window from the corner on the mounting surface (molding or wall) to the point you would like to cover.

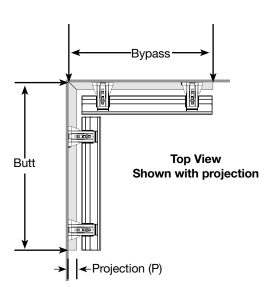


#### **Mounting Above the Molding**

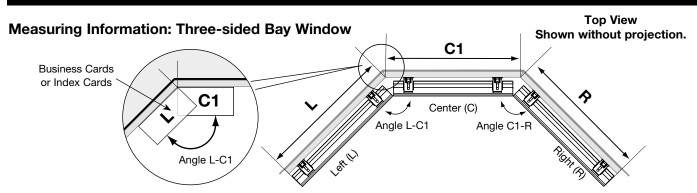
Width of each window from the corner on the mounting surface to the point you would like to cover.

Projection measurement is the distance needed to clear any molding or obstructions that the shade will be mounted above.

Note: The Projection (P) distance is needed to correctly calculate deductions for installations where the shades will use shims or projection brackets to clear molding. All projection distances must match for correct deductions to be calculated.



# **Bay Window**



Measure:

L and R: Width of each side window from the corners on the

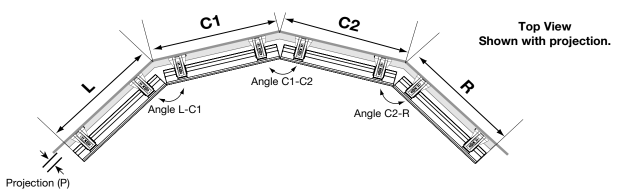
Angle between the (L) and (C1) windows. mounting surface to the point you would like to cover. Angle C1-R: Angle between the (C1) and (R) windows.

C1: Width of the center window on the mounting surface

> from corner to corner. Projection: If needed: The depth of the trim or molding the shade

will be mounted above.

## Measuring Information: Four-sided Bay Window



L and R:

Width of each side window from the corners on the

mounting surface to the point you would like to cover.

C1, C2: Width of each center window on the mounting surface

from corner to corner.

Angle L-C1: Angle between the (L) and (C1) windows. Angle between the (C1) and (C2) windows. Angle C1-C2:

Angle C2-R: Angle between the (C2) and (R) windows.

Projection: If needed: The depth of the trim or molding the shade

will be mounted above.

Note: The Projection (P) distance is needed to correctly calculate deductions for installations where the shades will use shims or projection brackets to clear trim or molding. All projection distances must match for correct deductions to be calculated.

For additional windows on bays with up to five sides continue with number progression for center shade sizes (C1, C2, C3, ...) and angles (Angle C1-C2, Angle C2-C3, ...) as needed.

Measure each bay angle using a protractor or angle finder or use two business cards in each bay corner as illustrated above and fax to customer service.

The Angle to use between adjacent center bay windows along a straight section of wall is 180 degrees.

# Measuring Worksheet

Window Treatment 1 Location	OI	ati	-၀င	1 L	ent 1	<b>Treatn</b>	ow	/ind	W
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Window Tr	reatment 1 Location:_			
	Width	Height (H)	Control	Butt or Bypass
Window L			☐ Left ☐ Right	☐ Butt ☐ Bypass
Window R			☐ Left ☐ Right	☐ Butt ☐ Bypass
Window C1			☐ Left ☐ Right	☐ Butt ☐ Bypass
Window C2			☐ Left ☐ Right	☐ Butt ☐ Bypass
Window C3			☐ Left ☐ Right	☐ Butt ☐ Bypass
Projection				
	L-C1	C1-C2	C2-C3	C#-R
Angles				
ВІ	lind/Shade Type	Style	Name	Color Number
Options to co				
☐ Valance:		0	ther:	
Window T	rootmont O Locations			
window If	reatment 2 Location:_	Lloight (Ll)	Control	Dutt or Dunes
Window L	Width	Height (H)	Control	Butt or Bypass
Window L			☐ Left ☐ Right	☐ Butt ☐ Bypass
Window C1			☐ Left ☐ Right	☐ Butt ☐ Bypass
Window C1 Window C2			☐ Left ☐ Right	☐ Butt ☐ Bypass
Window C2 Window C3			☐ Left ☐ Right	☐ Butt ☐ Bypass
Projection			☐ Left ☐ Right	☐ Butt ☐ Bypass
Flojection	L-C1	C1–C2	C2-C3	C#-R
Angles		01-02	02-03	- O <sub>11</sub> -11
	lind/Shade Type	Ctulo	Namo	Color Number
Ы	ind/Shade Type	Style	Name	
Options to co	nnsider:	<u> </u>		
□ Valance:		🗆 0	ther:	
<b>□</b> vaiai i0€		🗓 0	u ioi	
Window Tr	reatment 3 Location:_			
	Width	Height (H)	Control	Butt or Bypass
Window L			☐ Left ☐ Right	☐ Butt ☐ Bypass
Window R			☐ Left ☐ Right	☐ Butt ☐ Bypass
Window C1			☐ Left ☐ Right	☐ Butt ☐ Bypass
Window C2			☐ Left ☐ Right	☐ Butt ☐ Bypass
Window C3			☐ Left ☐ Right	☐ Butt ☐ Bypass
Projection				
	L-C1	C1–C2	C2-C3	C#–R
Angles				
ВІ	lind/Shade Type	Style	Name	Color Number
Options to co	onsider:			
□ Valance:		□ 0	ther:	