

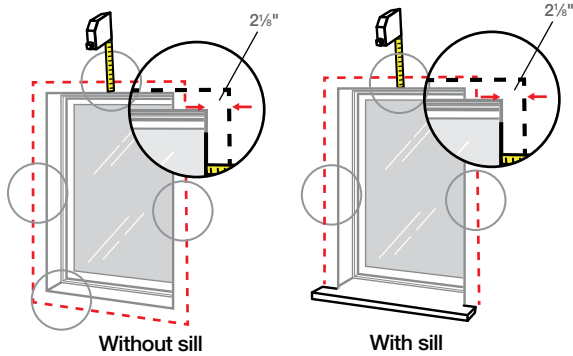
Measuring Guide for Eurovue Shutters



Drywall-wrapped window

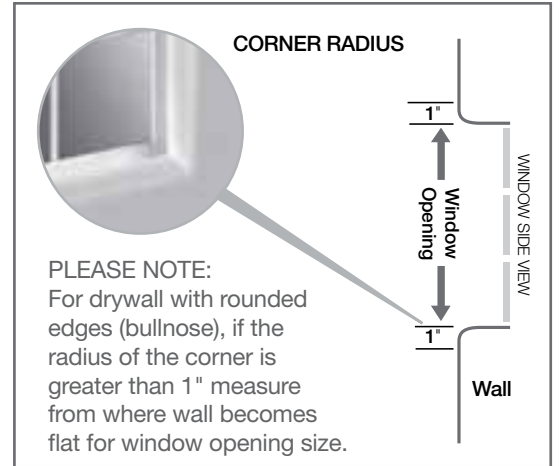
REQUIREMENT: Check for clearance

CHECK FOR SUFFICIENT CLEARANCE FOR SHUTTER MOUNTING BY MEASURING WALL AROUND WINDOW EDGE.



2 1/8" of clearance on all 4 sides, windows with sill requires clearance on 3 sides.

Shutter will completely overlap the window opening by 2" and **install on the wall not inside the window opening.**



PLEASE NOTE:
For drywall with rounded edges (bullnose), if the radius of the corner is greater than 1" measure from where wall becomes flat for window opening size.

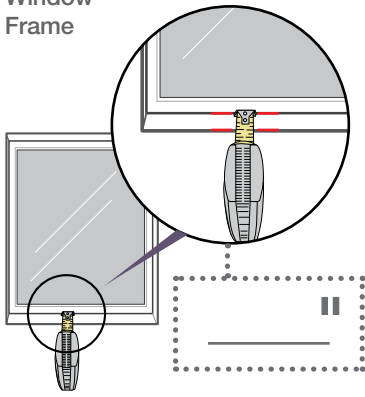


If your clearance is **LESS THAN 2 1/8"**, please consider another Bali® window treatment.

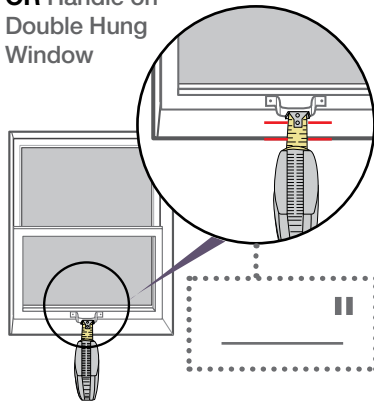
REQUIREMENT: Check depth of window opening toward the glass to the first obstruction

THE FIRST OBSTRUCTION COULD BE A...

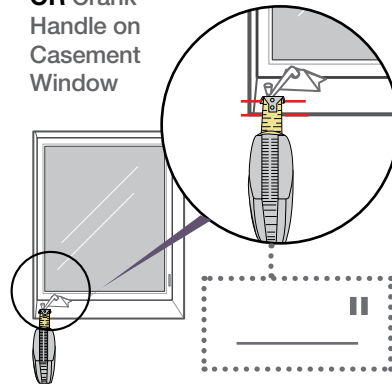
Window Frame



OR Handle on Double Hung Window

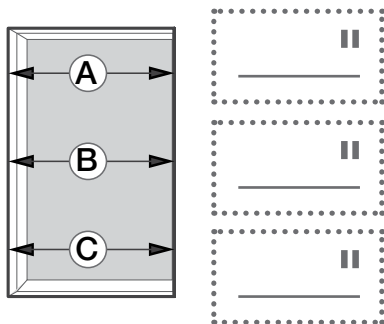


OR Crank Handle on Casement Window



Record **SMALLEST** measurement of any of these conditions here.

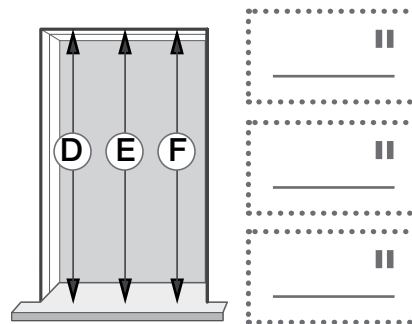
Measure window width



Record **LARGEST** measurement of the three widths here.

Measure in positions A,B,C and enter the largest of the three widths. (For rounded edges, take measurements from where the wall becomes flat.)

Measure window height



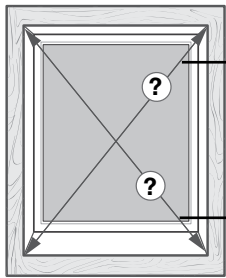
Record **LARGEST** measurement of the three heights here.

Measure in positions D,E,F and enter the largest of the three heights. If there's a sill, measure from top of sill. (For rounded edges, take measurements from where the wall becomes flat.)

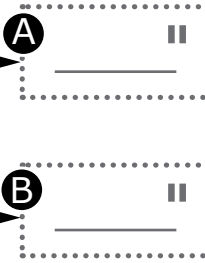


Wood-wrapped window

REQUIREMENT: Check for squareness (Measure to see if your window is SQUARE)



Measure from opposing corners and record your measurements in the spaces.



Calculate the DIFFERENCE between the two measurements.

$$A - B = C$$

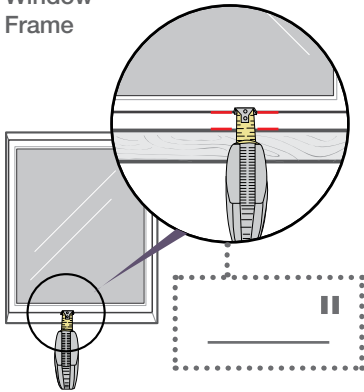


If the DIFFERENCE between the two measurements is MORE THAN 1/4", please consider another Bali window treatment.

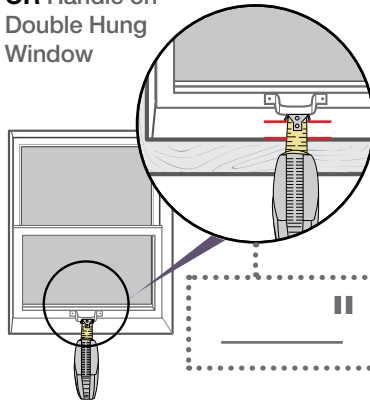
REQUIREMENT: Check depth of window opening toward the glass to the first obstruction

THE FIRST OBSTRUCTION COULD BE A...

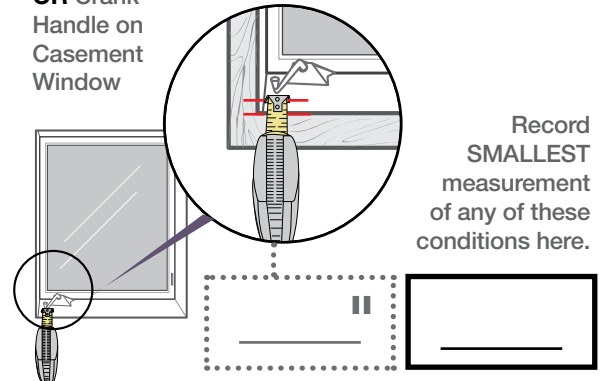
Window Frame



OR Handle on Double Hung Window



OR Crank Handle on Casement Window



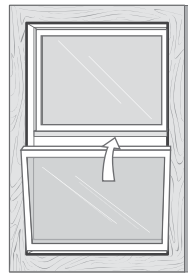
Record SMALLEST measurement of any of these conditions here.

Is your window a tilt-in or a non tilt-in? (choose one)

Less than 3 1/2" depth?
If so, please consider another Bali window treatment.



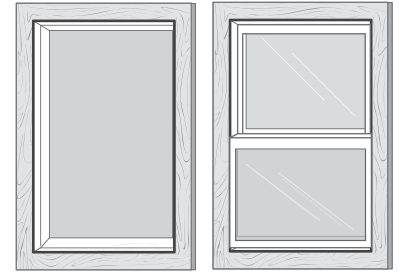
TILT-IN WINDOW



Less than 1 1/4" depth?
If so, please consider another Bali window treatment.



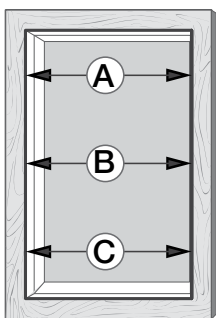
NON TILT-IN WINDOW



3 1/2" depth or greater?
Please continue to MEASURE WINDOW WIDTH.

1 1/4" depth or greater?
Please continue to MEASURE WINDOW WIDTH.

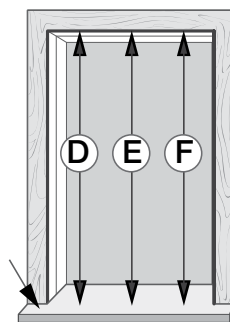
Measure window width



Measure in positions A,B,C.

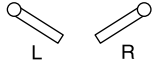
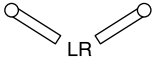

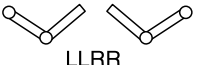
Record SMALLEST measurement of the three widths here.

Measure window height

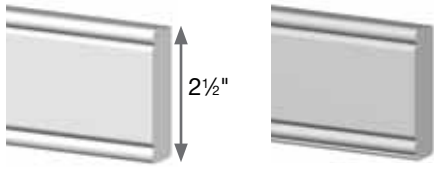
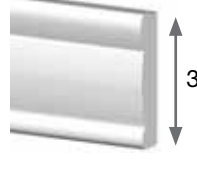
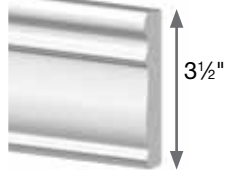


Measure in positions D,E,F.

Record SMALLEST measurement of the three heights here.


Panel Configuration		Order Width					
		Geneva and Naples		Monaco		Tuscany	
Panel Configuration	Window Type	Min	Max	Min	Max	Min	Max
Single Panel Only Left or Right 	Drywall-wrapped	6"	26"	7"	26"	8"	26"
	Wood-wrapped	10 $\frac{1}{4}$ "	30 $\frac{1}{4}$ "	11 $\frac{1}{4}$ "	30 $\frac{1}{4}$ "	12 $\frac{1}{4}$ "	30 $\frac{1}{4}$ "
Double Panels Left and Right 	Drywall-wrapped	16 $\frac{1}{4}$ "	56 $\frac{1}{8}$ "	18 $\frac{1}{4}$ "	56 $\frac{1}{8}$ "	20 $\frac{1}{4}$ "	56 $\frac{1}{8}$ "
	Wood-wrapped	21 $\frac{1}{2}$ "	60 $\frac{3}{8}$ "	23 $\frac{1}{2}$ "	60 $\frac{3}{8}$ "	25 $\frac{1}{2}$ "	60 $\frac{3}{8}$ "
Double Panel Only Bi-fold Left or Right 	Drywall-wrapped	16 $\frac{1}{4}$ "	44 $\frac{1}{8}$ "	18 $\frac{1}{4}$ "	44 $\frac{1}{8}$ "	20 $\frac{1}{4}$ "	44 $\frac{1}{8}$ "
	Wood-wrapped	21 $\frac{1}{2}$ "	48 $\frac{3}{8}$ "	23 $\frac{1}{2}$ "	48 $\frac{3}{8}$ "	25 $\frac{1}{2}$ "	48 $\frac{3}{8}$ "
Double Panels Bi-fold Left and Right 	Drywall-wrapped	36 $\frac{5}{8}$ "	92 $\frac{1}{2}$ "	40 $\frac{5}{8}$ "	92 $\frac{1}{2}$ "	44 $\frac{5}{8}$ "	92 $\frac{1}{2}$ "
	Wood-wrapped	40 $\frac{7}{8}$ "	96 $\frac{3}{4}$ "	44 $\frac{7}{8}$ "	96 $\frac{3}{4}$ "	48 $\frac{7}{8}$ "	96 $\frac{3}{4}$ "

* Note: Panels will only open 110°

Select Panel Edge Design						
Geneva and Naples			Monaco		Tuscany	
						
Window Trim	no sill	with sill	no sill	with sill	no sill	with sill

Order Height	min	max	min	max	min	max	min	max	min	max	min	max
Drywall-wrapped*	11"	80"	13 $\frac{1}{8}$ "	82 $\frac{1}{8}$ "	14"	80"	16 $\frac{1}{8}$ "	82 $\frac{1}{8}$ "	17"	92"	19 $\frac{1}{8}$ "	94"
Wood-wrapped	15 $\frac{1}{4}$ "	84 $\frac{1}{4}$ "	15 $\frac{1}{4}$ "	84 $\frac{1}{4}$ "	18 $\frac{1}{4}$ "	84 $\frac{1}{4}$ "	18 $\frac{1}{4}$ "	84 $\frac{1}{4}$ "	21 $\frac{1}{4}$ "	96 $\frac{1}{4}$ "	21 $\frac{1}{4}$ "	96 $\frac{1}{4}$ "

Order Height Without a Divider Rail	min	max	min	max	min	max	min	max	min	max	min	max
Drywall-wrapped*	11"	55 $\frac{15}{16}$ "	13 $\frac{1}{8}$ "	58 $\frac{1}{16}$ "	14"	67 $\frac{15}{16}$ "	16 $\frac{1}{8}$ "	70 $\frac{1}{16}$ "	17"	67 $\frac{15}{16}$ "	19 $\frac{1}{8}$ "	70 $\frac{1}{16}$ "
Wood-wrapped	15 $\frac{1}{4}$ "	60 $\frac{3}{16}$ "	15 $\frac{1}{4}$ "	60 $\frac{3}{16}$ "	18 $\frac{1}{4}$ "	72 $\frac{3}{16}$ "	18 $\frac{1}{4}$ "	72 $\frac{3}{16}$ "	21 $\frac{1}{4}$ "	72 $\frac{3}{16}$ "	21 $\frac{1}{4}$ "	72 $\frac{3}{16}$ "

Panel Edge Design Selection
Record panel edge design here.  <div style="border: 1px solid black; width: 250px; height: 40px; display: inline-block; margin-left: 10px;"></div>

* For drywall-wrapped windows, there will be a 2" overlap on all sides or three sides if you have a window sill.

Choose More Options

SELECT LOUVER SIZE

Two different louver sizes are available to let you choose the look that's right for you.

2½" Louver

A perfect size without overwhelming other design elements in your room.



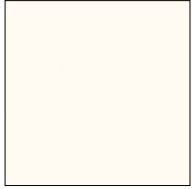
3½" Louver

Provides design versatility that can accommodate any décor and offers great view to the outside when open.

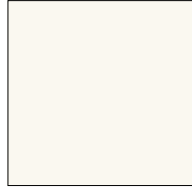


Record louver size below.

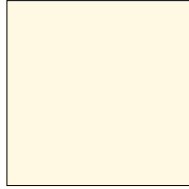
SELECT SHUTTER COLOR (SEE IN-STORE SELECTOR OR ORDER SWATCH FOR ACCURATE COLOR REPRESENTATIONS)



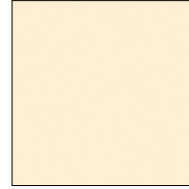
Snow White 1922



Silk White 1603



Dove White 1683



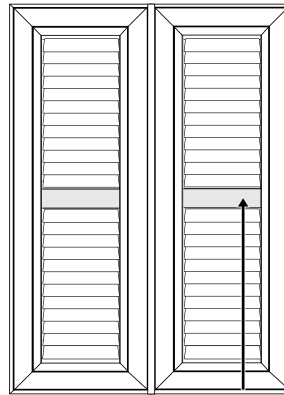
Cream White 1026

Record color number below.

DECIDE WHETHER YOU WANT OR NEED A DIVIDER RAIL

Divider rails are used to add strength to tall shutters. Shutters taller than the maximum height listed under the panel edge designs on page 3 will automatically include a centered divider rail.

Divider rails can also be added to shorter shutters as a decorative element or to create a top open/bottom closed effect that maintains privacy while letting in light. In this case, the divider rail can be centered or placed anywhere up to four louvers from the top or bottom of the shutter. To order a divider rail that is not centered, measure from the bottom of your window opening to the point where you want the center of the divider rail located.



Note: Divider Rail is 3" high.

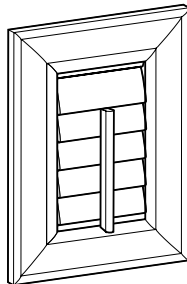
Record "yes" or "no."

Divider Rail Placement:
Record "centered" or
"(inches) from bottom."

DETERMINE TILT TYPE

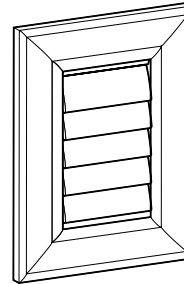
Standard Tilt

Standard tilt features a tilt bar on the front of the panel.



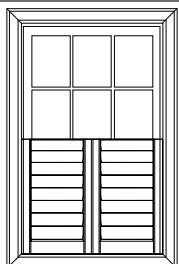
Hidden Tilt

Stainless steel tilt bar on back of panel (on hinge side) requires additional ¼" clearance from window.



Record tilt type below.

MEASURING FOR CAFE STYLE SHUTTERS



Drywall-wrapped Window*

Measure from bottom of window opening to HEIGHT where top of panel is desired, then deduct 2" from HEIGHT MEASUREMENT.

Wood-wrapped Window*

Measure from bottom of window opening to top of where shutter is desired.

Record height below.

* Use this height when ordering shutter

Order Information Worksheet

Please use the notes from prior pages to complete. Bring this worksheet to the store to place your order.

NOTE: USE THE BELOW SECTION FOR THE MEASUREMENTS OF ONE WINDOW ONLY. (WINDOW 1)

Window Type		Window Tilt	Bullnose Corner	Depth (inches)	Width (inches)	Height (inches)	Color
<input type="checkbox"/> Drywall-wrapped window without sill <input type="checkbox"/> Drywall-wrapped window with sill <input type="checkbox"/> Wood-wrapped window without sill <input type="checkbox"/> Wood-wrapped window with sill		<input type="checkbox"/> Tilt-in Window <input type="checkbox"/> Non Tilt-in Window	<input type="checkbox"/> Yes <input type="checkbox"/> No (Applies to Drywall Wrapped only)				<input type="checkbox"/> Snow White (1922) <input type="checkbox"/> Silk White (1603) <input type="checkbox"/> Dove White (1683) <input type="checkbox"/> Cream White (1026)
Louver Size	Panel Edge Design	Panel Configuration			Divider Rail	Tilt Type	Room (for shutter placement)
<input type="checkbox"/> 2½" <input type="checkbox"/> 3½"	<input type="checkbox"/> Geneva <input type="checkbox"/> Naples <input type="checkbox"/> Monaco <input type="checkbox"/> Tuscany				<input type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> Center <input type="checkbox"/> Height _____	<input type="checkbox"/> Standard Tilt <input type="checkbox"/> Hidden Tilt	

NOTE: USE THE BELOW SECTION FOR THE MEASUREMENTS OF ONE WINDOW ONLY. (WINDOW 2)

Window Type		Window Tilt	Bullnose Corner	Depth (inches)	Width (inches)	Height (inches)	Color
<input type="checkbox"/> Drywall-wrapped window without sill <input type="checkbox"/> Drywall-wrapped window with sill <input type="checkbox"/> Wood-wrapped window without sill <input type="checkbox"/> Wood-wrapped window with sill		<input type="checkbox"/> Tilt-in Window <input type="checkbox"/> Non Tilt-in Window	<input type="checkbox"/> Yes <input type="checkbox"/> No (Applies to Drywall Wrapped only)				<input type="checkbox"/> Snow White (1922) <input type="checkbox"/> Silk White (1603) <input type="checkbox"/> Dove White (1683) <input type="checkbox"/> Cream White (1026)
Louver Size	Panel Edge Design	Panel Configuration			Divider Rail	Tilt Type	Room (for shutter placement)
<input type="checkbox"/> 2½" <input type="checkbox"/> 3½"	<input type="checkbox"/> Geneva <input type="checkbox"/> Naples <input type="checkbox"/> Monaco <input type="checkbox"/> Tuscany				<input type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> Center <input type="checkbox"/> Height _____	<input type="checkbox"/> Standard Tilt <input type="checkbox"/> Hidden Tilt	

NOTE: USE THE BELOW SECTION FOR THE MEASUREMENTS OF ONE WINDOW ONLY. (WINDOW 3)

Window Type		Window Tilt	Bullnose Corner	Depth (inches)	Width (inches)	Height (inches)	Color
<input type="checkbox"/> Drywall-wrapped window without sill <input type="checkbox"/> Drywall-wrapped window with sill <input type="checkbox"/> Wood-wrapped window without sill <input type="checkbox"/> Wood-wrapped window with sill		<input type="checkbox"/> Tilt-in Window <input type="checkbox"/> Non Tilt-in Window	<input type="checkbox"/> Yes <input type="checkbox"/> No (Applies to Drywall Wrapped only)				<input type="checkbox"/> Snow White (1922) <input type="checkbox"/> Silk White (1603) <input type="checkbox"/> Dove White (1683) <input type="checkbox"/> Cream White (1026)
Louver Size	Panel Edge Design	Panel Configuration			Divider Rail	Tilt Type	Room (for shutter placement)
<input type="checkbox"/> 2½" <input type="checkbox"/> 3½"	<input type="checkbox"/> Geneva <input type="checkbox"/> Naples <input type="checkbox"/> Monaco <input type="checkbox"/> Tuscany				<input type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> Center <input type="checkbox"/> Height _____	<input type="checkbox"/> Standard Tilt <input type="checkbox"/> Hidden Tilt	

Additional Notes

DELIVERY

Shutters will be delivered in approximately eight weeks.

CHANGES/MODIFICATIONS

Orders cannot be changed or modified after one business day from the original order date.