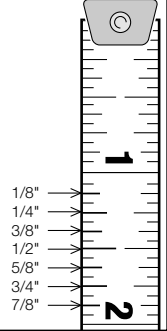


Measuring Guide for Specialty Shapes

Cellular and Pleated Fabrics

Tools and Tips

- Steel tape measure — do not use cloth tape
- Pencil
- Measure each specialty shape window
- Round measurements to the nearest 1/8"
- Clearly record measurements – width vs. height



1/8"
1/4"
3/8"
1/2"
5/8"
3/4"
7/8"

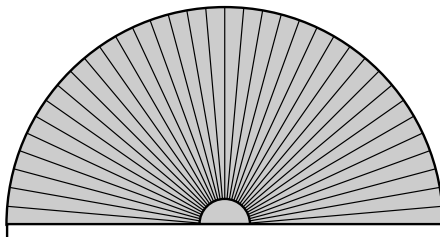
Measuring Steps

1. **Measure depth:** Measure depth. See the chart below to determine if window casing has enough depth for an inside-mount window treatment.
2. **Measure width:** For inside mount, measure inside width of window casing. For outside mount, add the desired amount of overlap to your measurements. Record measurement.
3. **Measure height:** For inside mount, measure inside height of window casing. For outside mount, add the desired amount of overlap to your measurements. Record measurement.

Refer to the Bali Measuring Guide that is specific for the product type you are ordering for more specific information on inside and outside mount measuring.

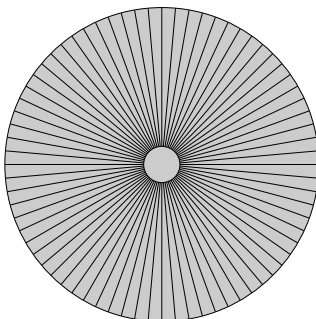
Perfect Arches: Perfect arches are when the radius of the circle is constant at all points, height is exactly $\frac{1}{2}$ the width.

SIZE CONSIDERATIONS FOR PERFECT ARCHES



	Cellular	1" Pleated	2" Pleated
Minimum Width	9"	9"	9"
Maximum Width	84"	96"	96"
Minimum Height	4½"	4½"	4½"
Maximum Height	42"	48"	48"
Minimum Depth for Inside Mount	1⅛"	1⅛"	1⅛"

Circles—Perfect and Non-perfect: Perfect circles are when the width equals the height. Non-perfect circles are when the width and height are NOT equal; these require a template to be made.

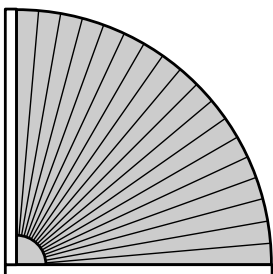


SIZE CONSIDERATIONS FOR PERFECT CIRCLES OR NON PERFECT CIRCLES

	Cellular
Minimum Width	9"
Maximum Width	36"
Minimum Height	9"
Maximum Height	36"
Minimum Depth for Inside Mount	¾"

NOTE: Illustrations may not be to scale.

Quarter Circle—Perfect and Non-perfect: Perfect Quarter Circles are when the width equals the height. Non-perfect quarter circles are when the width and height are NOT equal; these require a template to be made.

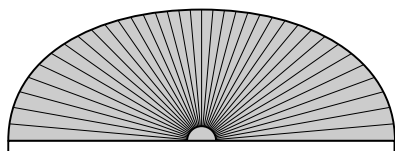
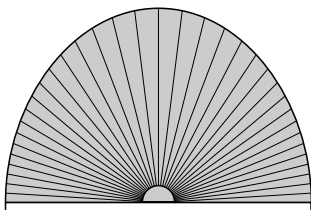


SIZE CONSIDERATIONS FOR PERFECT QUARTER ARCH OR NON PERFECT QUARTER ARCH

	Cellular	1" Pleated	2" Pleated
Minimum Width	9"	9"	9"
Maximum Width	47"	43"	43"
Minimum Height	9"	9"	9"
Maximum Height	1.5 times width 70½"	1.5 times width 64½"	1.5 times width 64½"
Minimum Depth for Inside Mount	1⅙"	1⅙"	1⅙"

Palladian (Tombstone) and Eyebrow Arches:

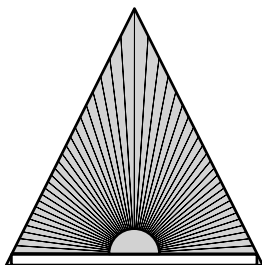
Non-perfect arches are when the height is NOT exactly 1/2 the width; these require a template to be made.



SIZE CONSIDERATIONS FOR NON-PERFECT ARCHES

	Cellular	1" Pleated	2" Pleated
Minimum Width	9"	9"	9"
Maximum Width	84"	96"	96"
Minimum Height	20% width or 4½"	20% width or 4½"	20% width or 4½"
Maximum Height	60% width or 50½"	60% width or 57½"	60% width or 57½"
Minimum Depth for Inside Mount	1⅙"	1⅙"	1⅙"

Triangle:

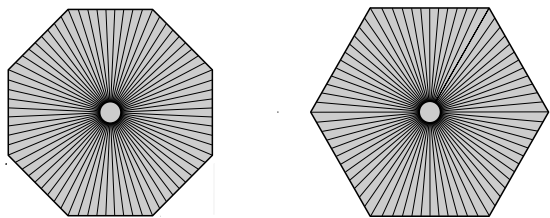


SIZE CONSIDERATIONS FOR TRIANGLE SHAPE

	Cellular	1" Pleated	2" Pleated
Minimum Width	9"	9"	9"
Maximum Width	84"	96"	96"
Minimum Height	20% width or 4½"	20% width or 4½"	20% width or 4½"
Maximum Height	60% width or 50½"	60% width or 57½"	60% width or 57½"
Minimum Depth for Inside Mount	1⅙"	1⅙"	1⅙"

NOTE: Illustrations may not be to scale.

Octagon and Hexagon:



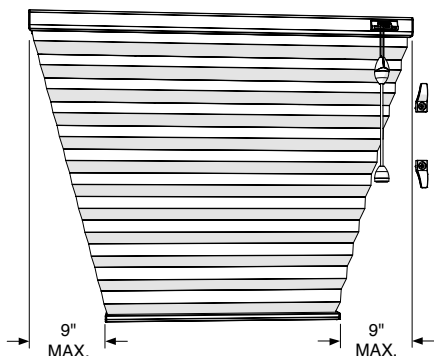
SIZE CONSIDERATIONS FOR OCTAGON/HEXAGON SHAPE

	Cellular
Minimum Width	9"
Maximum Total Width	36"
Minimum Height	9"
Maximum Total Height	36"
Minimum Depth for Inside Mount	3/4"

Trapezoids:

- Trapezoids open in the direction of the longest rail
- Trapezoids with one straight side are not available
- Maximum difference between the top and bottom rail is 9" per side
- Side mounts not available

NOTE: Only available with Standard Cord Control option.



SIZE CONSIDERATIONS FOR TRAPEZOID

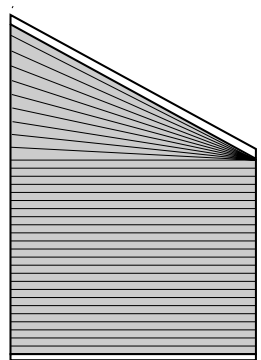
	Cellular
Minimum Width and Height	12"
Maximum Width of Long Rail	74"
Maximum Difference between long and short rails on each side	9"
Maximum Height	96"
Minimum Depth for Inside Mount	1 1/16"

Angle Top and Angle Bottom:

- Specify angle top or angled bottom when ordering
- Angle top control must always be on low side
- Angle bottom control can be either left or right; must specify
- Side mounts not available

NOTE: Only available with Standard Cord Control option. Only operates to the intermediate rail. Will not completely lift to full angle. Depending on the degree of angle, shade may be hard to operate.

SIZE CONSIDERATIONS FOR ANGLE TOP/BOTTOM



	CELLULAR FABRICS		PLEATED (1" only) (Angle Top only)
	All except Midnight Double Cell	Midnight Double Cell	
Minimum Width	12"	12"	12"
Minimum Low Side of Angle	0"	0"	0"
Maximum Top Angle Width	90"*	84"	82"
Maximum Bottom Angle Width	41"	30"	N/A
Minimum Long Side Height	9"	9"	12"
Maximum Long Side Height	96"	91"	96"
Maximum Angle Top Degree	60°	60°	60°
Maximum Angle Bottom Degree	45°	45°	N/A

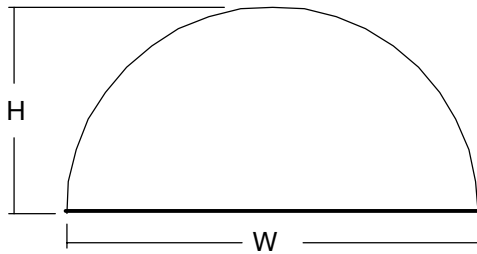
NOTE: Angle top low side height less than 12" will be stationary. Low side of angle will have a light gap on low side.

Max angle top degree for 3/4" single cell is 45 degrees all others are 60 degrees.

NOTE: Illustrations may not be to scale.

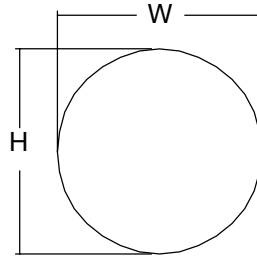
Measurements and Template Requirements for Specialty Shapes

PERFECT ARCH



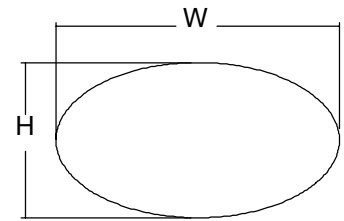
- Does not require a template
- Shade is stationary

PERFECT CIRCLE



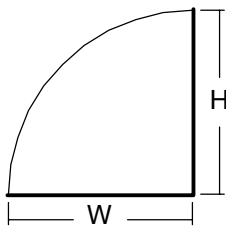
- Does not require a template
- Shade is stationary

NON-PERFECT CIRCLE



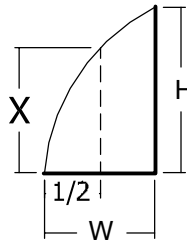
- Does require a template
- Shade is stationary

PERFECT QUARTER CIRCLE



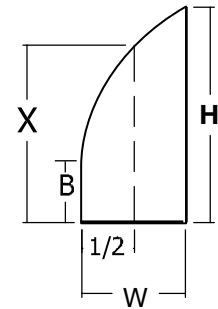
- Does not require a template
- Shade is stationary

NON-PERFECT QUARTER CIRCLE



- Does require a template
- Shade is stationary

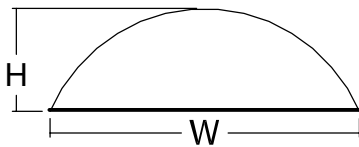
ELONGATED QUARTER CIRCLE



- Does require a template
- Shade is stationary

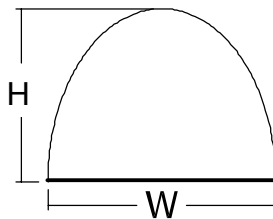
NOTE: To determine "X" measurement on Quarter Circles divide "W" in half and measure from this point straight up to the arch as shown on the diagram.

EYEBROW



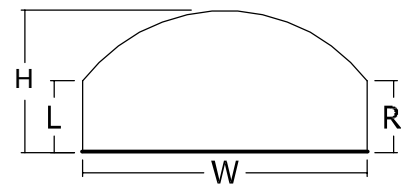
- Does require a template
- Shade is stationary
- H is $< 1/2 W$

**NON-PERFECT ARCHES
PALLADIAN**



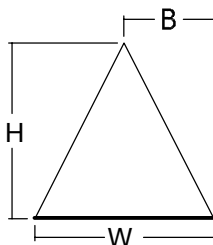
- Does require a template
- Shade is stationary
- H is $> 1/2 W$

ELONGATED ARCH



- Does require a template
- Shade is stationary
- All measurements above need to be provided.

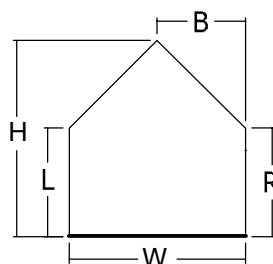
TRIANGLE



- Does require a template
- Shade is stationary

NOTE: Triangle "B" measurement (width) is used to verify point is centered.

ELONGATED TRIANGLE

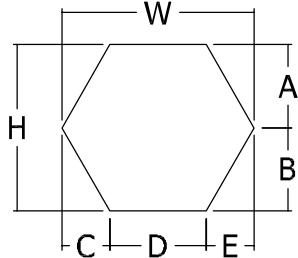


- Does require a template
- Shade is stationary
- All measurements required

W = Width
H = Height

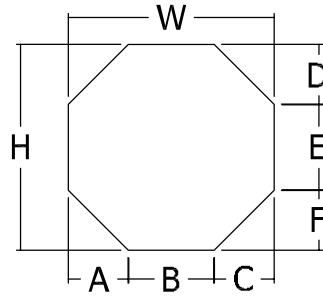
Measurements and Template Requirements for Specialty Shapes

HEXAGON
Cellular Only



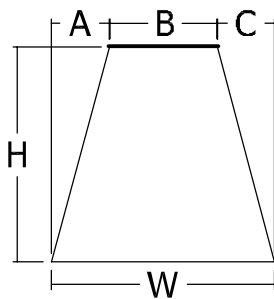
- Does require a template
- Shade is stationary
- All measurements required; provide width and height at center of shade

OCTAGON
Cellular Only



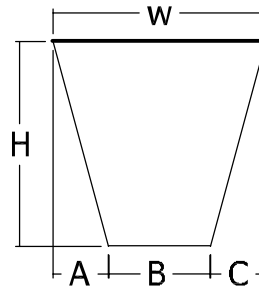
- Does require a template
- Shade is stationary
- All measurements required; provide width and height at center of shade

TRAPEZOID
Cellular Only



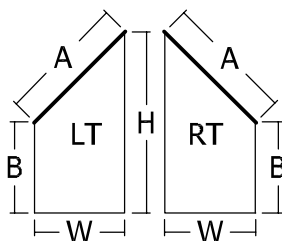
- Template not required
- Shade is operational
- Shade opens in the direction of the longest rail; longest rail is fixed

INVERTED TRAPEZOID
Cellular Only



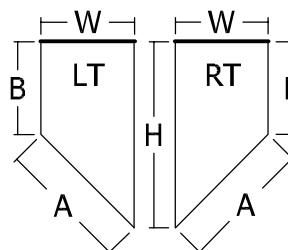
- Template not required
- Shade is operational
- Shade opens in the direction of the longest rail; longest rail is fixed

ANGLE TOP



- Template not required
- Shade is operational to point of angle

ANGLE BOTTOM
Cellular Only



W = Width
H = Height

Arch over Standard Shade (Cellular Only):

- If you want a single shade to cover the arch and standard portion of the window (without a separation between), order the shade as an "Arch Over Standard"
- Arch Over Standard shades are made as one shade with no light gap between the arch and standard shade portions of the window
- The arch portion is fixed while the standard portion operates normally
- When ordering, provide the three measurements W, H and A (shown to the right) along with a template of the arch portion if it is non-perfect
- Inside mount must be side mounted
- Arch and standard portion must have same width
- Template required for all Non Perfect Arch over standard shades
- Arch Over Standard shades are only available as a Standard corded shade or as a Bottom Up/Top Down corded shade

Measuring Steps

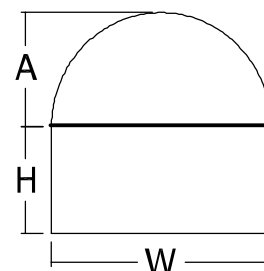
1. Measure depth: See the chart below to determine if window casing has enough depth for an inside-mount window treatment.
2. Measure width of shade W: For inside mount, measure inside width of window casing. For outside mount, add the desired amount of overlap to your measurements. Record width measurement.
3. Measure height of standard shade H: For inside mount, measure the inside height of the window casing. For outside mount, add the desired amount of overlap to your measurements. Record height measurement.
4. Measure height of arch A (if arch is perfect) OR If arch is non-perfect, create a template.

SIZE CONSIDERATIONS FOR ARCH OVER STANDARD

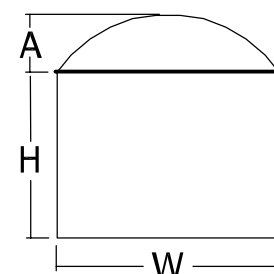
	Cellular Arch	Cellular Quarter Circle
Minimum Shade/Arch Width	12"	12"
Maximum Shade/Arch Width	60"	47"
Minimum Shade Height	12"	12"
Maximum Shade Height	96"*	96"*
Minimum Arch Height	20% of width; minimum 4½"	9"
Maximum Arch Height	60% of width or 36"	1.5 times width or 70½"
Minimum Depth for Inside Mount	¾" (⅝" cell) 1⅛" (¾" cell)	¾"

*Midnight Double Cell: Maximum height is 80" as a Bottom Up/Top Down shade.

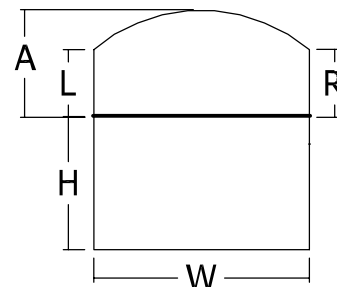
PERFECT ARCH OVER STANDARD



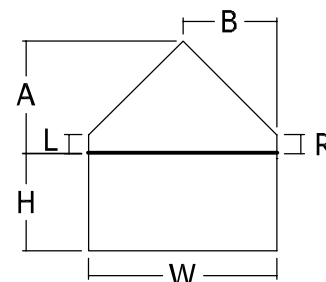
NON-PERFECT ARCH OVER STANDARD



ELONGATED ARCH OVER STANDARD



TRIANGLE ARCH OVER STANDARD



PERFECT QUARTER CIRCLE OVER STANDARD

