

# Gabled Bottom-Up FlexShade®

Motorized triangular bottom-up shade with tension cables, pulleys, and flexible hem bar

## PLANNING SHEET

### FLEXBOTMUP GABL

Please Note: This form is to be used in conjunction with the Submittal Form.

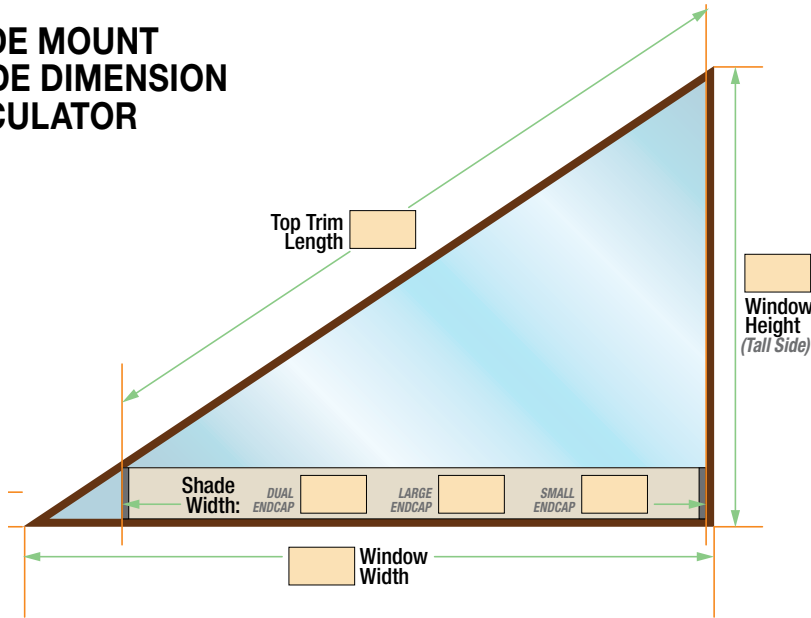
Calculating Shade Dimensions

#### PLEASE NOTE:

Shade dimensions will be different for inside mount or outside mount units.

Hardware changes such as small, large, or dual fascia will also impact shade height. See below for demonstration.

### INSIDE MOUNT SHADE DIMENSION CALCULATOR



Enter Dimensions to calculate (in inches).

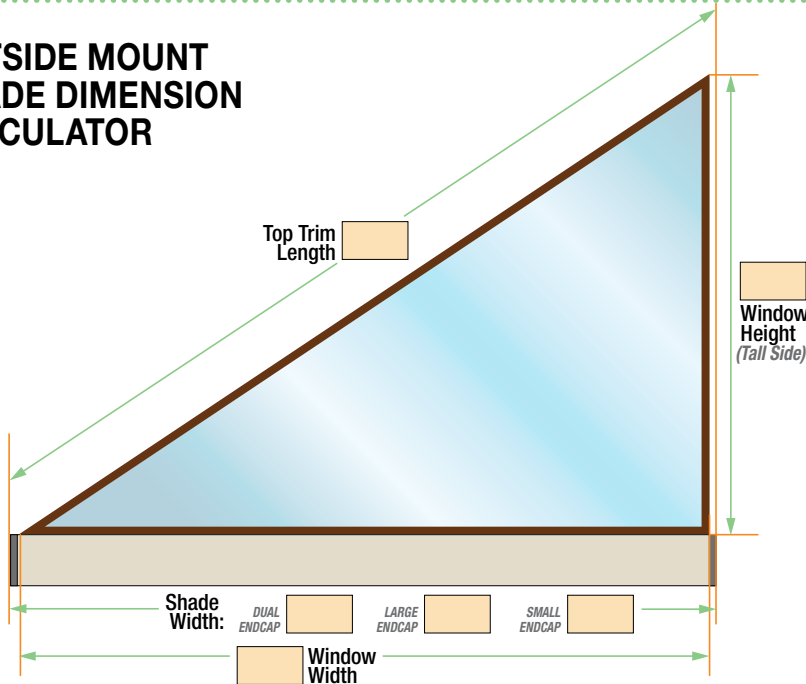
Window Width <i>(inside window frame, as shown) (between 37" and 144")</i>	
Window Tall Side Height <i>(up to 144")</i>	

RESULTING SHADE WIDTHS (in inches):

if ordering <b>Dual Size Endcap &amp; Fascia</b> <i>(Spring boxes at window sill)</i>	Shade Width will be:
if ordering <b>Large Endcap &amp; Fascia</b> <i>(Spring boxes at top of window)</i>	Shade Width will be:
if ordering <b>Small Endcap &amp; Fascia</b> <i>(Spring boxes at top of window)</i>	Shade Width will be:

<b>Shade Top Trim Length</b> <i>(6" automatically added to enable adequate mitering onsite.)</i>	
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### OUTSIDE MOUNT SHADE DIMENSION CALCULATOR



Enter Dimensions to calculate (in inches).

Window Width <i>(outside window frame, as shown) (between 37" and 144")</i>	
Window Tall Side Height <i>(up to 144")</i>	

RESULTING SHADE WIDTHS (in inches):

if ordering <b>Dual Size Endcap &amp; Fascia</b> <i>(Spring boxes at window sill)</i>	Shade Width will be:
if ordering <b>Large Endcap &amp; Fascia</b> <i>(Spring boxes at top of window)</i>	Shade Width will be:
if ordering <b>Small Endcap &amp; Fascia</b> <i>(Spring boxes at top of window)</i>	Shade Width will be:

<b>Shade Top Trim Length</b> <i>(6" automatically added to enable adequate mitering onsite.)</i>	
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PROJECT: \_\_\_\_\_

ARCHITECT: \_\_\_\_\_

CONTRACTOR: \_\_\_\_\_

SUPPLIER: \_\_\_\_\_

DATE: \_\_\_\_\_ REVISED: \_\_\_\_\_