Depth Considerations

Enclosed Loop, Continuous Loop, Motorized Lift, Dual Shade, and Enclosed Loop Dual Shade: Mounting Depth Illustrations

Dual Shade-No Cassette Valance

2" Minimum Inside/Top Mount

3/4" Minimum Inside/Side Mount

The following diagrams illustrate the mounting depth requirements for shades mounted inside window casements. Small Square Cassette Valance Medium Square Cassette Valance Large Square Cassette Valance 13/4" Minimum Inside Mount 13/4" Minimum Inside Mount 1¾" Minimum Inside Mount 51/2" 41/4" 35%1 35/8" 45/8" Small Round Cassette Valance Medium Round Cassette Valance Large/Dual Round Cassette Valance 1%" Minimum Inside Mount 13/4" Minimum Inside Mount 13/4" Minimum Inside Mount 41/8" 41/8" 51/4" 313/16 Contour Valance 31/2" Minimum Inside Mount No Valance* No Valance* (return can be trimmed) 3/4" Minimum Inside/Side Mount 41/8" Minimum Inside/Top Mount 41/21 33/16 41/81 43/4

3" Fascia

2¾" Minimum Inside/Top Mount

3/4" Minimum Inside/Side Mount

Flat Valance

215/16 Minimum Inside Mount

(return can be trimmed)

4" Fascia

3¾" Minimum Inside/Top Mount

11/2" Minimum Inside/Side Mount

Size Considerations

EasyTouch Cordless Lift, EasyTouch Dual Lift, and Enclosed Loop EasyTouch Dual Lift: Mounting Depth Illustrations

The following diagrams illustrate the mounting depth requirements for shades mounted inside window casements. Large Square Cassette Valance Small Square Cassette Valance Medium Square Cassette Valance 1%" Minimum Inside Mount 13/4" Minimum Inside Mount 1¾" Minimum Inside Mount 51/2" 41/4" 35%" 45/8" 35%" Small Round Cassette Valance Medium Round Cassette Valance Large Round Cassette Valance 1%" Minimum Inside Mount 13/4" Minimum Inside Mount 13/4" Minimum Inside Mount 41/81 33/16 51/4" Contour Valance 4" Fascia 3" Fascia 31/2" Minimum Inside Mount 3¾" Minimum Inside/Top Mount 23/4" Minimum Inside/Top Mount (return can be trimmed) 11/2" Minimum Inside/Side Mount 3/4" Minimum Inside/Side Mount for 1%" for 1%" EasyTouch

EasyTouch

Flat Valance

215/16 Minimum Inside Mount

(return can be trimmed)

Bracket

No Valance*

Minimum Inside/Top Mount is

equal to $\frac{1}{2}$ the roll diameter, plus $\frac{1}{2}$ "

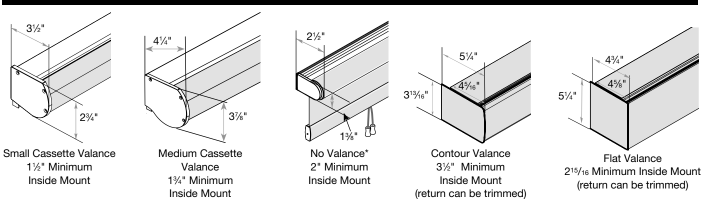
Bracket

No Valance*

3/4" Minimum Inside/Side Mount

Options

Cordless Lift and Smart Pull Lift: Mounting Depth Illustrations



^{*}Largest possible measurement given will vary per fabric and window dimensions.