## Measuring Guidelines

| Measuring for an Inside Mount |  |  |  |
| :---: | :---: | :---: | :---: |
| Inside Mount: <br> Window treatments are installed inside the window casing. <br> Use a steel tape measure for taking measurements. | 1. Measure Depth: <br> See chart below to determine if window casing has enough depth for an inside mount window treatment. | 2. Measure Width: <br> Measure the inside width of window casing in three places; record narrowest measurement. | 3. Measure Length: <br> Measure the inside length from the top of window casing to the top of the sill in three places; record longest measurement. |

NOTE: Do not take any deductions for clearance. The manufacturer will take necessary deductions for a perfect fit.

| Fabric Shades Control Type | Minimum Depth Needed for <br> Inside Mount (inches) | Depth Needed for Flush Mount ${ }^{(1)}$ <br> (inches) |
| :--- | :---: | :---: |
| Standard Cord Control | $3 / 4$ | $2^{3 / 8}$ |
| Upturned Headrail(2) | $1 \frac{1}{4}$ | 1 |
| Continuous-Loop Lift | $3 / 4$ | $3^{1 / 8}$ |
| Motorized Lift | $3 / 4$ | $31 / 8$ |
| Cordless | See cordless size considerations chart <br> on page 2 | See cordless size considerations chart <br> on page 2 |

(1) Flush mount includes headrail and fabric and is approximate. This can vary by fabric and shade style.
(2) For direct mount, front control shades add $3 / 4$ " to the mounting depths for clearance of the pleat tabs and rings. Upturned headrail is direct mount only; mounting brackets are not available.


NOTE: The manufacturer makes no deductions on outside mount installations.

| Measuring for a Relaxed and Balloon Shade |  |  |
| :--- | :--- | :--- |
| Relaxed and Balloon Shade: <br> Tend to "toe-in" at the bottom; inside mounts or multiple shades <br> on one headrail are not recommended. <br> Use a steel tape measure for taking measurements. | 1. Measure Length: <br> Measure to the short point on the bottom edge. |  |

Cordless Shades: Looped Roman, Classic Flat Roman, Seamless Roman, Relaxed Roman
Minimum and Maximum Cordless Shades: Standard, Water Repellent, Thermal
NOTE: Minimum width 18", minimum length 18". Shaded area indicates headrail size, see below for details.


Minimum and Maximum Cordless Shades: Blackout, Flannel-Back
NOTE: Minimum width 18 ", minimum length $18{ }^{\prime \prime}$. Shaded area indicates headrail size, see below for details.


NOTE: For all inside mount applications, $3 / 8^{\prime \prime}$ deduction is taken by the manufacturer on ordered width.

## Depth Requirements for Inside Mount

|  | Headrail Dimensions (inches) | $\square$ Partially recessed headrail in window casing/ molding Minimum Depth Mount (inches) | Fully recessed headrail in window casing/ molding Flush with Casing ${ }^{1}$ (inches) |
| :---: | :---: | :---: | :---: |
| Cordless: <br> Areas Shaded Dark | $1112 \mathrm{Dx} 5 / 8 \mathrm{~L}$ | $3 / 4$ | $23 / 8$ |
| Cordless: <br> Areas Shaded Light | $21 / 4 \mathrm{Dx} 5 / 8 \mathrm{~L}$ | $3 / 4$ | $31 / 8$ |

(1) Flush mount includes headrail and fabric and is approximate. This can very by fabric and shade style.

