## Measuning Tips

1. Use a steel tape measure for best accuracy.
2. Round each measurement to the nearest $1 / 8$ ".
3. Always record width (left to right) first, and then height (top to bottom).

## 1. Choose Inside on Outside Mount

An inside mount fits inside the window casing. An outside mount hangs above the window or on the wall surrounding the window. We recommend an inside mount whenever possible.


## Choose an inside mount to:

- Give your window a clean, simple look
- Highlight attractive window moldings
- Free up the wall space that would be used when installing an outside mount


Choose an outside mount to:

- Minimize light gaps and offer more privacy
- Make your window appear larger
- Hide windows that are crooked or unattractive
- Clear obstructions in the window casing (like cranks) that would interfere with an inside mount


## 2a. Measure youn Clindow (Inside Mount)

For your convenience, we also have a printable measuring worksheet available at our website.

## Mounting Depth

Now that you've selected your blind or shade, you have to make sure the window frame is deep enough to fit your product.

- Find your product's mounting depth in the "Measure and Install Specs" tab on the information page for the product.
- Measure the depth of the frame from the wall to the window glass.
- If the window frame is too shallow to accommodate your product, select an Outside Mount.


## Width

- Start your measurement at the depth where you plan to mount your window treatment.
- Measure the exact window opening at three places: top, center and bottom.
- Record the narrowest measurement of the three, and round to the nearest $1 / 8^{\prime \prime}$.


## Height

- Start your measurement at the depth where you plan to mount your window treatment.
- Measure the exact window opening at three places: left, right and center.
- Record the tallest height.


## Please note:

Factory Deductions: Inside mounted products have a light gap between $1 / 8^{\prime \prime}$ and $1 / 4^{\prime \prime}$ on either side of the window - this gap is required in order for the product to operate properly. Our factory will make necessary deductions to the exact window measurements you provide to ensure your product will fit perfectly in your window. Do not make your own deductions. To block more light, select an Outside Mount.

Squareness: Don't be surprised if your windows aren't symmetrical - many aren't. However, If your 3 width or height measurements vary by more than $1 / 2^{\prime \prime}$, the product may not operate properly, and the light gaps may be greater than expected. Consider an Outside Mount in this case.

## 2k. Measure youn Windou [Outside Mount)

Since an outside mount covers more than just the window frame, there are a few additions you will need to make to your measurements. We will make the product to the exact dimensions that you specify.

## Width

- Measure the width of the window opening.
- Add an overlap of 3 " on each side of the window (6" total) to allow for more privacy and light blockage.


## Height

- Measure the height of the window opening.
- For the top: add a minimum of $21 / 2^{\prime \prime}$ in height to your measurements for the mounting brackets.
- For the bottom: measure to the window sill.


## Child Safety:

A WARNING |ADVERTENCIA A


The cords on this product present a potential strangulation hazard. For child safety, consider cordless alternatives for products with inaccessible cords.

El cordónen esteproducto representa un riesgo potencialde estrangulación. Por cuestiones deseguridad infantil, considere alternativas $\sin$ cordono productos concordones inaccesibles.

