CHOOSE A MOUNT TYPE:

## INSIDE MOUNT



- Mounted inside your window's frame
- Provides a clean built-in look
- Leaves attractive woodwork exposed
- There is a minimum amount of space needed for this mount type. We call this measurement the minimum depth requirements.


## STEP 1

Because not all windows are perfect rectangles, we recommend measuring the window in 3 places to get your width: across the top, middle and bottom (see diagram above). Round all measurements to nearest $1 / 8^{\prime \prime}$. Take smallest number. This is your ordering width. We will make the necessary deductions (approx. ½").

## STEP 2

Finding the length is a similar process, measuring the length of the window in 3 places on the window: left, center and right. Round all measurements to nearest $1 / 8^{\prime \prime}$. Take largest number. This is your ordering length.

## OUTSIDE MOUNT



- Mounted outside the window's frame
- Provides a taller, more dramatic appearance
- There is no minimum depth requirements for this mount type, making it a great alternative to inside mount


## STEP 1

Measure the width of the area you wish to cover. If space allows we recommend adding $2-3^{\prime \prime}\left(1-1 \frac{1}{2} 2^{\prime \prime}\right.$ each side) to this measurement to help eliminate light seepage. This is your ordering width and will be the overall measurement of the blind. (Valance will be approx. 1 " wider than blind due to returns.)

## STEP 2

Measure the height of the area you wish to cover. This is your ordering length.

DEPTH REQUIREMENTS

| OPTIONS | HEADRAIL <br> SIZE | Minimum Depth Required For Secure <br> INSIDE MOUNT | Minimum Depth Required For Flush <br> INSIDE MOUNT | Minimum Space Required For <br> OUTSIDE MOUNT |
| :--- | :---: | :---: | :---: | :---: |
| Better Basics $7^{\prime \prime}$ Metal Blind | $11 / 2^{\prime \prime}$ | $3 / 4^{\prime \prime}$ | $21 / 4^{\prime \prime}$ | $13 / 8^{\prime \prime}$ |
| Better Basics Faux Wood Blind | $2 \frac{1}{4 \prime \prime}$ | $3 / 4^{\prime \prime}$ | $3^{\prime \prime}$ | $13 / 4^{\prime \prime}$ |

## Workroom Notes:

- Because Wood Blinds tend to be heavy, we recommend any Wood Blinds over $72^{\prime \prime} \mathrm{W}$ (60"W for Faux) be ordered as multiple units under one valance.
- Wood Blinds $9^{\prime \prime}-12^{\prime \prime}$ wide will have tilt in center (no lift available). Wood Blinds less than 18", and Faux Wood Blinds cannot have controls on same side.

