



## How to Measure for Zebra Shades

Measuring your windows correctly is the first step to ordering perfectly fitted zebra shades. Accurate measurements ensure your blinds fit properly, operate smoothly, and provide the best light control and privacy. At Your Next Blinds, all zebra shades are custom made to measure according to the window dimensions you provide.

### Tools You Will Need

- Steel measuring tape
- Pencil or pen
- Paper or notes app to record measurements
- Step ladder for taller windows
- Always measure in inches for the most accurate results

### Choose Your Mount Type

Before measuring, decide whether your zebra shades will be installed inside the window frame (inside mount) or outside the window frame (outside mount). Both options work well depending on your window design and desired light coverage.

### Inside Mount Zebra Shades

- **Step 1 – Measure Window Width**  
Measure the inside width at the top, middle, and bottom of the window frame. Record the smallest measurement.
- **Step 2 – Measure Window Height**  
Measure the inside height at the left side, center, and right side of the window. Record the largest measurement.
- **Step 3 – Check Window Depth**  
Ensure the window frame depth is at least 2–3 inches for inside installation.

### Outside Mount Zebra Shades

- **Step 1 – Measure Window Width**  
Measure the window opening and add 2–4 inches on each side to improve light coverage.

- **Step 2 – Measure Window Height**

Measure from the top mounting position to where you want the shade to end.

## **Measuring Tips for Best Results**

- Measure each window individually
- Always use a steel measuring tape
- Record width first, then height (Width x Height)
- Double-check all measurements before ordering
- Do not rely on old blind measurements

## **Order Custom Zebra Shades**

Once you have measured your windows, you can confidently order your custom zebra shades from Your Next Blinds. Our zebra shades combine modern design with flexible light control and are made to measure for a perfect fit.