



How to Measure EclipseCore Honeycomb 100% Blackout Drill-Free Shades

Measuring your window correctly is essential for EclipseCore Honeycomb 100% Blackout Drill-Free Shades. These shades are designed to fit tightly inside the window frame without drilling, ensuring a secure fit and complete blackout performance.

Important Before You Measure

- Your window frame must be square or rectangular
- Minimum frame depth required: 1.5 – 2 inches
- No handles or obstacles inside the frame
- The inside frame surface should be flat and even
- These shades are designed for inside mount installation only

Tools You Will Need

- Steel measuring tape
- Pencil or pen
- Paper or phone to record measurements
- Always measure in inches

Step 1 – Measure the Window Width

Measure the inside width of the window frame at three locations: top, middle, and bottom. Record all measurements and use the **smallest width measurement** to ensure the shade fits inside the frame properly.

Step 2 – Measure the Window Height

Measure the inside height of the window frame at three locations: left side, center, and right side. Record all measurements and use the **smallest height measurement** for the final size.

Step 3 – Check Window Depth

Measure from the front edge of the window frame to the glass. A minimum depth of **1.5 – 2 inches** is required for proper installation.

Final Measurement Format

When ordering your EclipseCore Honeycomb Drill-Free Shades, provide the exact window opening size in this format: **Width x Height**. Example: **35 5/8" W x 59 1/2" H**. Do not add or subtract any extra inches.

Measuring Tips

- Measure each window individually
- Use a steel measuring tape for accuracy
- Round measurements to the nearest 1/8 inch
- Double-check all measurements before ordering
- Do not measure old blinds

Why Choose EclipseCore Honeycomb Drill-Free Shades

- 100% blackout performance
- Drill-free installation
- Energy-efficient honeycomb design
- Perfect for bedrooms, apartments, and rentals
- Quick installation in minutes