ROLLER SHADE MEASURING INSTRUCTIONS – RV CAB AREA

The first step in creating beautiful custom window treatments is recording accurate measurements.

- Record all measurements in inches and fractions of an inch, to the nearest 1/8th of an inch.
- You may not be able to have one single shade across the front.
- Provide measurements with industry standard: WIDTH x LENGTH.
- Record measurements clearly and accurately. Please measure twice.
- Check and record all necessary information while at each window. Do not rely on memory for details.
- If you’re replacing a windshield wrap, you must remove the wrap track. Do not use the existing track for measuring roller shade widths, as the roller shades may not completely cover the same area.

Due to intricate design features such as a curved windshields and overhead cabinetry, you need to make careful measurements to ensure an accurate fit. All of our products are custom-made and are non-refundable.

MEASURING INSTRUCTIONS

These instructions assume the installation of three roller shades which will cover the:

A. Windshield across the cockpit
B. Side window on the driver side
C. Side window on the passenger side

NOTE: If two windshield shades are required, please provide two measurements for the driver-side shade and passenger-side windshield shades.

(Continued on back)
1. To measure the windshield WIDTH (A), measure the straightest part of the ceiling above the windshield, from the driver-side stanchion to passenger-side stanchion.  
NOTE: If the stanchions are molded with a roller shade fabric track, you’ll want the fabric width to fit inside the track grooves.

2. To measure the LENGTH of the windshield (B), measure the distance from the ceiling to the lowest point of the dash.

3. To measure the WIDTH of the side windows on the driver and passenger sides (C), measure from the stanchion to the end of the cockpit-area side windows. Make sure to measure and record your side windows individually as they may have different dimensions.

4. To measure the LENGTH of the side windows (D), measure from the ceiling to the bottom of the window.

5. Make sure the roller shade brackets are positioned as closely as possible and in the corners by the stanchions (E). This will ensure only a small space will be visible between the roller shades when they’re extended downward.

For specifications, please refer to our Roller Shade Specifications and Size Limitations document.

NOTE: On Slow Up (manual) roller shades, the fabric width is 1 ¼” less than the overall bracket-to-bracket width due to tension/position devices. On motorized roller shades, the fabric width is 1” less than the overall bracket-to-bracket width due to the motor control.

6. Allow enough clearance space in overhead area at roller shade endplates to adjust the roller shades.

We will manufacture your window covering to exactly the size you order. Make sure you measure everything correctly so the entire window area is covered and allowances are made to assure a custom fit.

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For additional technical support, call 574-262-0954 or visit www.unitedshade.com