

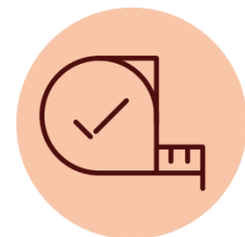
## Turn your phone or tablet

Our guides are best viewed in landscape if you're viewing on your phone or tablet.

## Our Top Tips for Measuring

Even if you have no DIY or measuring experience, don't worry – measuring is easy! The following pages will guide you through how to measure for your beautiful new blinds, but here are some general tips to keep in mind as you measure:

- ✓ Always use a metal tape measure – cloth or plastic ones can stretch, giving you inaccurate measurements
- ✓ Double check everything! If you're even slightly unsure about a measurement you've taken, measure again until you're certain
- ✓ Measure to the nearest millimetre, or to the nearest fraction if you're measuring in inches

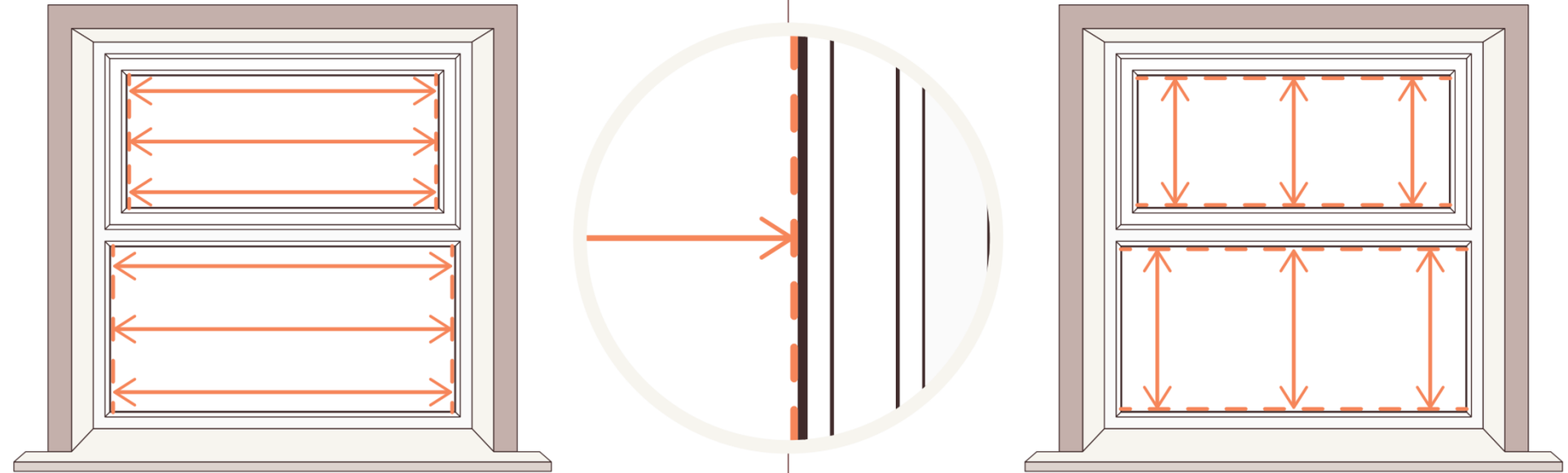


Don't worry! Even if your measurements aren't quite right, our SureSize measuring guarantee has you covered.

## Why Measure the glass?

Our stick on blinds are designed to cover the glass area of your window or door, so all we need is the measurements of the glass to ensure your blind fits perfectly.

- ✓ Measure the glass in several places and use the smallest measurement
- ✓ Measure each pane individually, you'd be surprised how much they can vary in size even if they all look the same
- ✗ Do not include any of the rubber seal in your measurement, if it's visible
- ✗ Do not make any deductions or allowances in your measurements

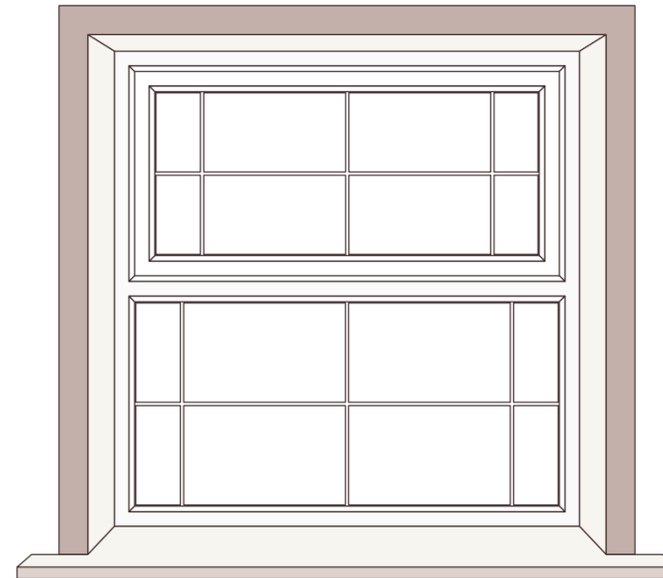


### 1 Measure the width

Measure the width of just the visible glass, not including any rubber seal that might extend into the glass area. Measure at the top, in the middle and at the bottom, and only note the smallest measurement.

### 2 Measure the drop

Measure the drop in the same way. Measure on the left, in the middle and on the right, noting down the smallest measurement.



## Decorative window bars

Some windows have decorative bars in or on the glass. If your window has these, check whether they are inside the glass or on top of it. If the bars protrude from the glass they will prevent the blind from fitting correctly. In this instance it's best to try a different type of blind.