## How to measure? <br> WeLove Blinds.

 For square bay windows| You will need: |
| :---: |
| - A tape measure • A pencil and paper |



| Blind type | Headrail depth |
| :--- | :--- |
| Roller - 32mm barrel <br> (widths up of blind up to <br> 2.4 m ) | 7 cm |
| Roller - 40mm barrel (for <br> widths of blind over 2.3 m ) | 8 cm |
| Roman - deluxe headrail | 4.5 cm |
| Vertical - 89mm | 7.5 cm |
| Venetian - 25mm | 3.5 cm |
| Wood Venetian | 8.5 cm |

## Step 1

Measure window A first and write this down as a recess measurement. Mark where the front edge of the headrail would be when fitted, with a pencil. These vary by blind type (see table below). You will also need to take into account anything that protrudes from the window, such as handles and add this measurement on. For example when allowing 2 cm for handles and choosing a standard Roman with 2.5 cm headrail the measurement you'd mark would be 4.5 cm from the window $(2+2.5=4.5 \mathrm{~cm})$.

## Step 2

Measure from the pencil mark you made to represent the front edge of headrail on window ' $\mathbf{A}$ ', across window ' $\mathbf{B}$ ' and write this down as an exact measurement.

## Step 3

Repeat step 2 for window 'C'. (Note: if you have a 'closed' bay window i.e. you have a wall at the end of windows ' B ' and ' C ' opposite window ' A ' you will need to take down the measurements for windows ' $\mathbf{B}$ ' and ' $\mathbf{C}$ ' as recess measurements).

## Got a question that we haven't already answered?

Get in touch with us by sending an email to sales@weloveblinds.com or call us on $\mathbf{0 8 0 0} 0092959$ and we'll be happy to help!

