

Roman Blind Measurement Guide

WHEN MEASURING USE A METAL TAPE MEASURE AND ALWAYS TAKE 3 MEASUREMENTS IN 3 PLACES AND USE THE SMALLEST MEASUREMENT

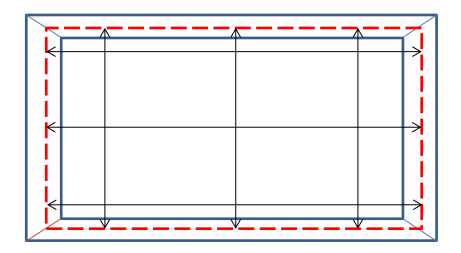
You can measure your blinds in 2 ways - Recess or Exact

RECESS – blind fits inside the window frame – you supply the dimensions of the recess and we will supply a blind to fit by deducting any dimensions necessary

For a **recess** measurement, you need to measure the width and height of the <u>window recess</u>.

- 1) Take 3 width measurements at different points and use the smallest dimension.
- 2) Then take 3 drop measurements at different points and use the smallest dimension.

Remember - We will make any necessary deductions required from your measurements (-10mm on width)

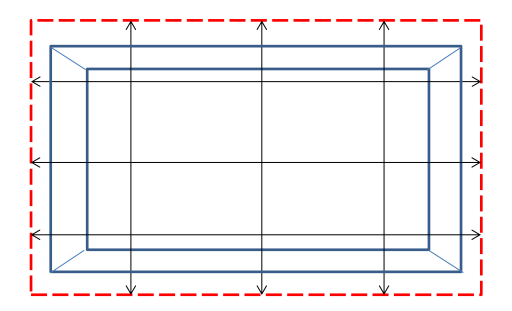


	Width 1	Width 2	Width 3	Drop 1	Drop 2	Drop 3
Blind 1						
Blind 2						
Blind 3						
Blind 4						



EXACT – blind fits outside the window frame – you supply the dimensions of the blind you require and we will supply a blind to the dimensions given

For blinds that fit outside the window – please supply the **exact** blind size – we will supply blinds to the sizes you supply with no deductions made. We recommend that if fitting a blind outside the window recess, allow 64mm (2 $\frac{1}{2}$ ") on either side of the window recess and 100mm (4") at the top.



	Width 1	Width 2	Width 3	Drop 1	Drop 2	Drop 3
Blind 1						
Blind 2						
Blind 3						
Blind 4						

NB – this guide is not suitable for measuring for bay windows. Measuring for bay windows is slightly more complicated so we have composed a special instruction sheet for these windows. If you require blinds for bay windows please refer to the pdf guide "Measuring for Bay Window" on our website.