## Wooden Box-Bay Measuring Guide

How to use this guide.
Find the rail depth for your wooden blind using our handy table. Make a note of this before you start measuring.

Choose from the three fitting options. Then measure your bay windows with a metal tape measure, using the instructions for your chosen option.

If your side blinds are going to run up to a wall, deduct 5 mm from your final measurements.

| Blind Type | Rail Depth (mm) |
| :---: | :---: |
| 27 mm Slat Wooden Blind | 60 mm |
| 35 mm Slat Wooden Blind | 60 mm |
| 50 mm Slat Wooden Blind | 80 mm |
| 64 mm Slat Wooden Blind | 80 mm |

## Width

Option 1


For this option, the front blind fits from corner to corner with the side blinds installed up against the front blind. For your front blind, measure the full width of the bay the subtract 15 mm and choose 'exact fitting' when ordering.

Measure the width of each side blind separately in the same way, then deduct the rail depth from each to get your final measurements. The side blinds should then be ordered as 'exact fitting'.

Handles, openers and vents
If you have any obstructions protruding from the front window, measure how far they stick out past the window frame and deduct this from the width of the side blinds.

Option 2


To make sure this option is suitable for your window, check the size of your window frame, going from the corner of the bay to the start of the glass pane on the front and then the sides. If any of these measurements are smaller than the rail depth of your blind then your blinds will not cover the glass and there will be noticeable gaps. In this instance, we recommend you consider another fitting option.

In this style all three blinds meet in the corners of the bay without overlapping, creating an empty square space in the corners. Measuring is straight forward, just measure all three sections directly into the corners. Deduct the rail depth from the measurement for each of the side blinds and deduct double the rail depth from the measurement for the front blind. Finally order all three as 'exact fitting' blinds.

## Handles, openers and vents

Obstructions on the front window will reduce the width of the side blinds. Measure how far the obstruction protrudes past the front window frame and deduct that from the side blind measurements.

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Option 3


If your side windows are too small for the other options, then this will be the most suitable option for you. In this option, the side blinds continue into the corners and the front blind sits between them. Measure the sides into the corner then subtract 15 mm , use this measurement to order both as 'exact fitting'. Measure across the front then deduct double the rail depth and order as 'exact fitting'.

Handles, openers and vents
Obstructions on the side windows will reduce the width of the front blind. Measure how far the obstruction protrudes past the side window frame and deduct that from the front blind measurements.

Important! Always check the widths in three places as you would for a regular recessed windows. Bay windows are prone to movement and you may find that the widths vary even if at first glance the windows look square. It is always the smallest of three measurements that you should be using.

Drop This is the same for all three options. It will simply be from the point where the blind is being mounted down to the window sill. Remember that the head rail is included in the drop and that you will need a flat space of at least $50 \mathrm{~mm}(5 \mathrm{~cm})$ to mount the brackets securely.

