

Vertical Blind Box-Bay Measuring Guide

How to use this guide.

Decide upon the best bracket for your installation and reduce the measurement for the side blinds by the size of the bracket. Reduce the measurement for the front blind by the bracket size x 2. For example, if the front measures 2000mm corner to corner and the sides measure 500mm corner to corner and you opt for the default 73mm bracket, the measurement for the front will be 1854mm wide ($2000\text{mm} - (73\text{mm} \times 2) = 1854\text{mm}$) and the sides will be 427mm ($500\text{mm} - 73\text{mm} = 427\text{mm}$).

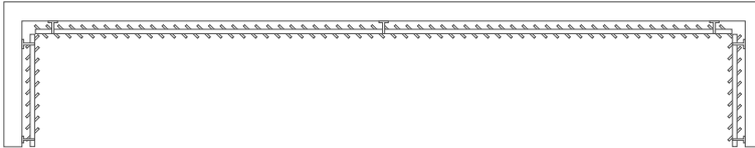
73mm The default size for orders placed through our website, these allow a clearance of approximately 25mm between the fabric and the facing surface.

91mm Available by request on orders placed by telephone or by email once order placed online. These provide approximately 40mm between the fabric and the facing surface (enough to clear a standard air-vent).

107mm Available by request on orders placed by telephone or by email once order placed online. These provide approximately 60mm between the fabric and the facing surface (enough to clear most window handles).

Width

Option 1



When measuring for vertical blinds to go into a box-bay window, first measure corner to corner for both the sides and the front of the bay, it is important that the measurements are taken where you intend to fit the brackets. You will then need to reduce the sizes to accommodate the corners and ensure that the blinds do not clash when you need to rotate them. The amount that you reduce the measurements by is depicted by the bracket size and these are available in three sizes.

Drop The drop should be measured from the top of where the brackets will be mounted, down to the window sill. Reduce this measurement by 10mm to ensure that the fabric will not drag along the window sill.

The set of measurements that you now have are ready for ordering. Order these blinds as 'exact fitting' so that no further reductions are made.