



macassar
HIGH QUALITY BLINDS

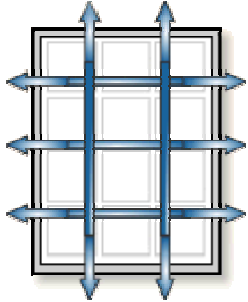
Macassar Window Blinds

Tel: 0845 241 3820

Measuring Guide for Blinds

Outside Mounted Blinds

are mounted on the wall and cover the window molding.



Width

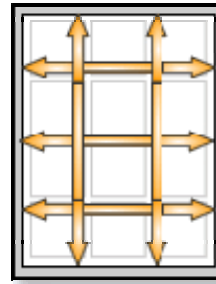
Measure the exact width (left to right) of the wooden or metal window frame or how wide you would like the blind or shade to be. Make sure to measure wide enough as to cover the entire window and provide maximum light gap coverage. Example: If the window opening is 36", it might be helpful to order 40". This will provide 2" coverage on each side of the window. There is no rule on the width of blinds other than to make sure that it is wide enough to cover the opening. Write down that size making sure that it is the first number of the measurement.

Height

Measure the height you would like the blind to be by measuring top to bottom. We recommend adding about 3 or 4 inches to this number to insure maximum light gap coverage and to cover the window completely taking in account the headrail. You will want to mount the headrail above the window frame. Please make a note that some windows have trim that might interfere with mounting so it's important to measure above the trim if this is the case.

Inside Mounted Blinds

are mounted inside the window casing and do not cover the window molding.



Width

Measure the exact width (left to right) of the inside edge of the window frame in three places (top, middle and bottom). Take the smallest of the three measurements. Write down that size making sure that it is the first number of the measurement. This is the width you will order. The factory will make all necessary deductions to allow for mounting brackets.

Height

Measure the exact height (top to bottom) from the top inside edge down to the window sill in three places. Take the largest of the three measurements. Write down that size making sure that it is the second number of the measurement.

Note:- Please quote top or face fix brackets when ordering blinds.

Always give measurements width x drop.