## HOW TO MEASURE YOUR DESK FOR A DESK SCREEN <br> For Spectrum Acrylic Screens

To ensure that the desk screen you order fixes to your desk correctly it is important that you measure your desk correctly. This guide is for our Spectrum Acrylic Desk Screen Ranges. For other ranges please see the relevant guide.

The standard clamp we supply with our desk screens is a ' $C$ ' shaped clamp and adjusts to fit desks that are $18-32 \mathrm{~mm}$ thick. This clamp also needs a clearance of 28 mm on top and underneath the desk. The acrylic screen slots into the clamp and is held in place with 2 grub screws. The clamp can be attached anywhere along the screen so can be moved to avoid any obstructions under the desk. If there are any obstructions under the desk where the clamp will fit, such as leg brackets, then you need to include these in the measurement - see diagrams

If your desk is more than 32 mm thick please contact us on 01234676767 for other clamp options. Please note, there may be a charge for substitute clamps.

DESK MEASUREMENTS
Please provide measurements for sections $A, B(1 \& 2)$ and $C$
For assistance call us on 01234676767


1800 mm DESK SCREEN


BACK VIEW OF DESK - ENSURE NO OBSTRUCTIONS 250 mm in from each end


800 mm DESK SCREEN


Holes drilled 150 mm in from each end


We drill the holes in the desk screen for the clamps at a certain distance in from each end. Please ensure that you measure this distance in from the edge of your desk and ensure there are no upright obstacles in the way, e.g desk legs, brackets etc.

On desk screens that are 1000 mm wide and below the clamp holes are drilled 150 mm in from each end. On desk screens that are over 1000 mm wide, the clamp holes are drilled 250 mm in from each end.

For This Example:
There is an obstruction of a leg bracket 150 mm in from the end of the desk. Therefore need to include this when measuring desk thickness. You will need a clamp to fit 45 mm thick desk.

