

Drop Screen Measuring Guide 2019

Tools You Will Need

- Level
- Tape Measure
- Pencil

Measuring

Please ensure measurements are in millimetres (mm), and are at an accuracy to the nearest mm

All measurements are to be recorded from the inside looking out

Important: The accuracy of your measurements is essential, we do not hold any responsibility for measurements supplied incorrectly, we recommend you measure, then check twice before submitting an order

Step One

The Screens must be installed **LEVEL** to ensure they roll up correctly. With your pencil mark a level height at both sides of the bay where you will install the top of the mounting brackets (Check below for mounting bracket dimensions and clearances).

Now record the heights to your marked level heights (top of mounting bracket) on the left and right sides remembering to record your measurements from the inside looking out. Again, double check these measurements.

Note: These measurements may be different if you have fall on you patio/deck. If this is the case, see Figure 1b in notes below

Step Two

Mounting examples See Fig 1a below

Top or Face mount- with your pencil mark the overall width of the screen unit. This is where you will mount the outside edge of your mounting brackets. Measure and record on measuring sheet.

Reveal Mount- Measure the distance between the uprights at the top where you are positioning the mounting brackets. Record in measuring sheet.

It's a good idea to double check this measurement!

Step Three

Complete the rest of the form remembering everything is measured or recorded from inside looking out.

Step Four

Repeat steps 1-4 if ordering multiple screens.

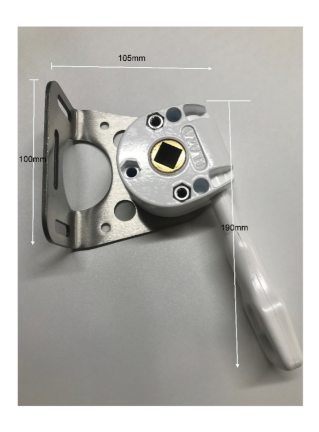
Please refer to notes on bottom for handy hints

Measuring Chart

From	Overall	Height	Height	Crank	Gear Box	Mounting	Checked
Inside	Width	Left	Right	Handle	Colour	Position	Measurements
				Left/Right	White/Black	Reveal/Top/Face	YES
Screen 1							
Screen 2							
Screen 3							
Screen 4							
Screen 5							
Screen 6							

Bracket Dimension

Reveal or Face Mount



Ceiling or Top Mount



Fig1A

Mounting Eaxmples



Top Mount

Face Mount



Reveal Mount



Notes and Handy Hints

Fig.1B.

Uneven or Fall on Ground

*We can cut the bottom of the screen to follow the fall of your deck/patio, however, please be aware that when the screen is in the rolled-up position, this angle will be visible and the membrane will look like it has rolled up on an angle

Alternatively, we can supply a chain link to extend bottom fitting to accommodate angle of ground, However, this may leave the screens bottom weather flap just off the ground in cases where the fall is over 30mm.

Rafters

*Please be aware of any purloins or rafters that may conflict with your roller tube when measuring

Two Screens Meeting in a corner

*Mounting two screens in a corner situation, please be aware if you are mounting screens that meet in a corner you may have to mount one screen above the other or one screen facing in and one facing out to avoid conflicting brackets