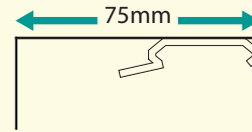
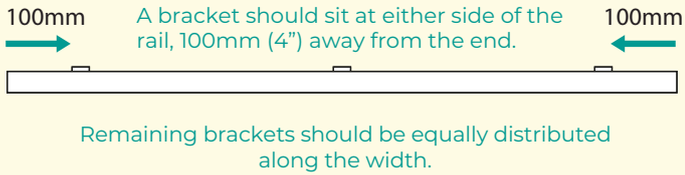


Vertical Blinds

Fitting Instructions

Position

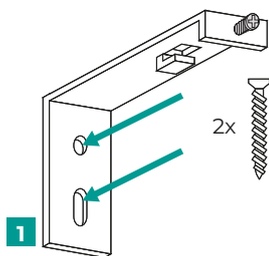


If you are using top-fix brackets, the front edge of the bracket must be at least 75mm away from the facing surface behind the rail. This will ensure that the louvres rotate freely without touching the wall or window behind.

Install

FACE FIX BRACKET

Use two screws to fix the bracket onto the facing surface.

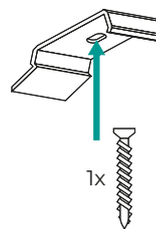


Rest the rear ridge of the rail into the hook on the bracket. Lift the front of the rail up so that it sits flush with the bracket and tighten the front screw so that it secures into the front ridge of the rail.



TOP FIX BRACKET

Use a single screw to fix the bracket into the surface above.



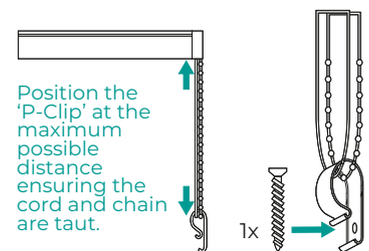
Rest the front ridge of the rail onto the front lip of the bracket. Lift the back of the rail to meet the bracket and press firmly upwards so that it clicks into place securely.



Your vertical blind is fully compliant with the latest safety standards. It has been supplied with a 'P-Clip' tensioning device to keep the cords and the chain child safe.

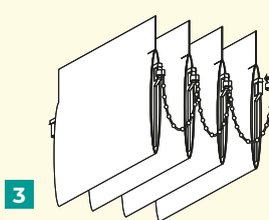
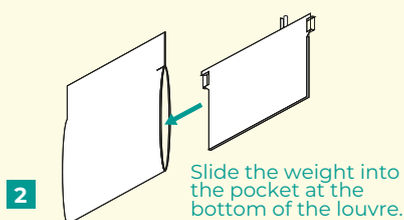
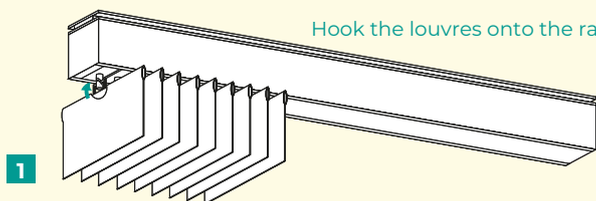
Slot both the cord and the beaded chain into the 'P-Clip' and secure it to the wall or window frame (if you are fixing to the facing surface then the cord and chain will form a figure of eight, this is fine and will not affect the operation of your blind).

Please note that the 'P-Clip' must be installed. The cord must be kept under tension to prevent it sagging out of the rail when the blind is drawn open.



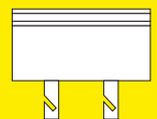
Assemble

Hook the louvres onto the rail.



TOP TIP!

Before hooking the louvres on the rail, use the beaded chain to turn the hooks so that they all face side on. This makes it far quicker to hook the louvres on and also ensures that the louvres will not clash when you first use the blind.



Clip the stabilising chain onto the weights, one chain will run along the back and the second will run along the front. Any excess clips can be cut away. Just snip the cord flush to the last clip attached to a weight.