## MOUNT THE BRACKETS

## BEFORE YOU BEGIN

Check your 'Measure' sheet to determine the configuration of the blind.
You need to determine what type of surface you are mounting your bracket to. Predrill using the brackets as a guide. Ensure you use appropriate plugs and masonary tools if mounting into brick or stone. It's best to install brackets on studs if possible.

## TIMBER

We recommend predrilling holes and use 25 mm button head screws

## PLASTER

We recommend a wall anchor.

## STONE, CONCRETE, BRICK,TILE

Use a masonry drill with appropriate screws, anchors and plugs

There needs to be a maximum 300 mm between brackets to ensure the strength of the blind. Secure brackets with one screw only, once satisfied with position proceed to secure brackets in place using the second screw. Make sure to mount brackets where they will not interfere with venetian mechanisms.

## INSTALL THE BLIND

When inserting the headrail into the brackets, hook the front of the headrail to the front of the bracket (spring loaded side). Once the front is in, rotate and push toward the glass so the rear of the headrail clips into the rear hooks of the bracket.


Hook the front end in


Rotate headrail into position

## INTALL THE SAFETY CLIP

A child safety clip must be installed if the cord sits lower than 1.6 metres from the floor.

We here at Blinds On Demand take the safety of our kids very seriously.

The blind must be installed so that the loose cord cannot form a loop 220mm or longer at a height of less than 1.6 m above the floor.


## WARNING

Position the clip against the window frame inaccessible to small children. Screw the clip into the architrave or window frame.

