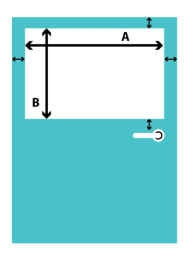


Half Glass or French Door Mount Measuring Instructions



Single Roller Blinds

- A. Measure the width of the glass from left to right. Add 50-100mm total to the width. This will allow the fabric to sit either side of the glass
- B. Measure the drop of the glass from top to bottom. Add a minimum of 100mm to the drop (50mm top and bottom) The fabric will project 10mm from the door with an under roll The total blind with brackets will project out around 80mm from the door

Please be aware of any protrusions or obstructions (such as a door handle). You may need to adjust your measurements to cater for these.

Roman Blinds

- A. Measure the width of the glass from left to right. Add 40-100mm total to the width
- B. Measure the drop of the glass from top to bottom. Add a minimum of 100mm to the drop (50mm top and bottom) The fabric will project approx 40mm from the door, and 55mm when fully up.

Please be aware of any protrusions or obstructions (such as a door handle). You may need to adjust your measurements to cater for these.

*Full SureFit™ policy can be found on our warranty page www.mydirectblinds.com.au/warranty

25mm Aluminium Venetians

- A. Measure the width of the glass from left to right. Add 20-100mm total to the width. This will allow the blind to sit either side of
- B. Measure the drop of the glass from top to bottom. Add a minimum of 100mm to the drop (50mm top and bottom) The blind will project approx 45mm from the door

Please be aware of any protrusions or obstructions (such as a door handle). You may need to adjust your measurements to cater for

50mm, PVC or Timber Venetians

- A. Measure the width of the glass from left to right. Add 20-100mm total to the width. This will allow the blind to sit either side of the glass.
- B. Measure the drop of the glass from top to bottom. Add a minimum of 100mm to the drop (50mm top and bottom) The blind will project approx 70-80mm from the door depending if fascia is used

Please be aware of any protrusions or obstructions (such as a door handle). You may need to adjust your measurements to cater for