

## You will need



## Measuring for your new Roman Blinds couldn't be easier, simply follow the instructions below.

Be sure to use a steel tapemeasure to record your measurements as cloth tapes can sag giving a false reading - and dont be afraid to measure twice.

Where possible, have someone hold the other end of the tape and get them to double check your measurements.

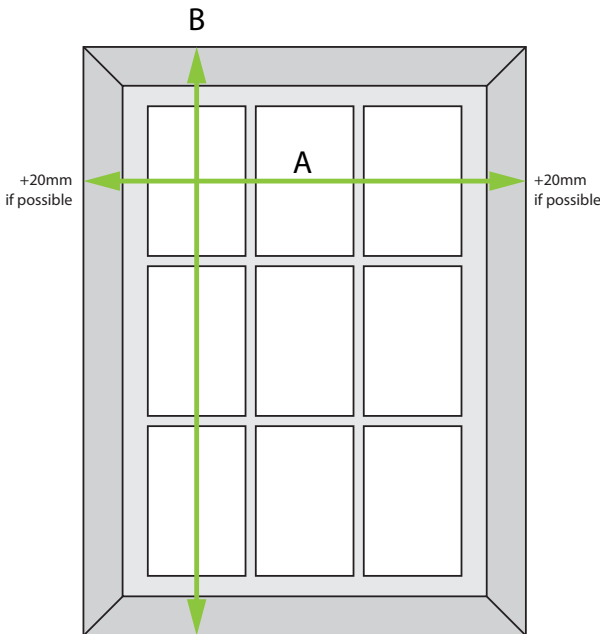
## Roman Blinds Face Fit

**A = Width** from outer edge of architrave to outer edge of architrave

**HINT:** If possible, always take the Roman Blind past the window by a minimum of 20mm on each side to help reduce light coming in from the sides

**B = Height** from the top of the architrave to the base of the window frame

**HINT:** If possible, measure to fit the Roman Blind approximately 150 to 200 mm above the architrave to give the illusion of more height and measure 50mm blind below the window frame (if able) to help reduce light bleed from under the blind



## Roman Blinds Recess Fit (not recommended)

**A = Width** from inside edge of window frame to inside edge of window frame and record the **Narrowest Measurement**

**B = Height** from the inside top of the window frame to the inside base of the window frame and record the **Shortest Measurement**

### Important Information: PLEASE READ

Based on many years experience in the manufacture of Roman Blinds, eBlinds Australia does not recommend the installation of Roman Blinds into recesses.

The two main reasons being:

- 1** - Reaching behind the blind to engage the lift chains will inevitably result in damage to the sides of the blind.
- 2** - Due to the construction methods and fabrics used on Roman Blinds, in varying climates the fabric and / or components can have a tendency to move (albeit very slightly) which will create an uneven light gap at the sides and base of the blind which is not noticeable on a face fitted Roman Blind.

**Please consider this information carefully before placing your order as any subsequent damage caused will not be covered by warranty.**

