

You will need



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

Be sure to use a steel tape measure to record your measurements as cloth tapes can sag giving a false reading - and don't be afraid to measure twice.

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

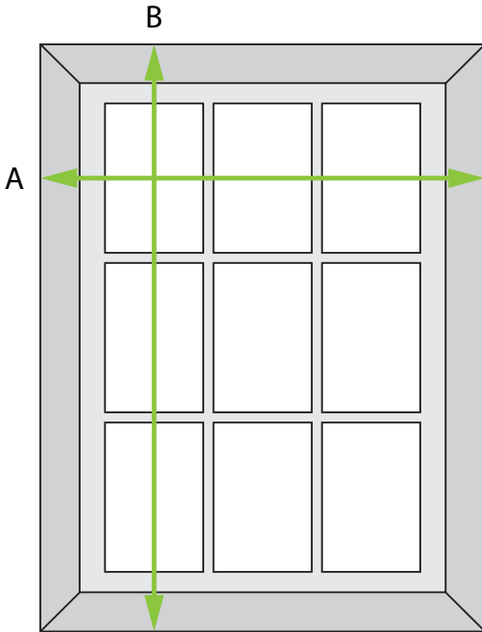
Outside Mount

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

Things to know: With a Face Fit Roller Blind, the brackets are fitted to the extreme outside edges of the architrave - this means the fabric will be approximately 15mm narrower from both edges to allow for the lifting mechanism.

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

HINT: If possible, measure the roller blind to go below the base of the window by approximately 50mm to reduce light bleed from the bottom.



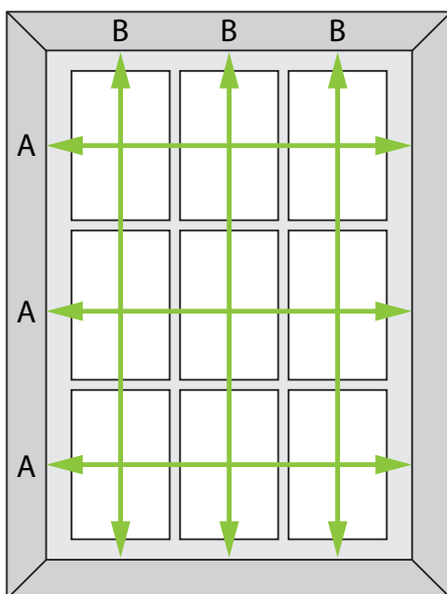
Inside Mount

A = Width from inside edge of window frame to inside edge of window frame.

Things to know: With a Recess Fit Roller Blind, the brackets are fitted to the extreme inside edges of the frame - this means the fabric will be approximately 15mm narrower from both edges to allow for the lifting mechanism.

B = Height from the inside top of the window frame to the inside base of the window frame.

HINT: For Recess Measuring, always take three measurements across (A) and write down the **narrowest** measurement - and three measurements down (B) and write down the **shortest** measurement. This will ensure a perfect fit.



NOTE: Remember to always look for obstructions like window winders, handles etc