

# OUTSIDE FIT

## TWO POINT MEASURE

print this page and follow the instructions

### Important

When measuring, always look out for things like window handles, or anything that could obstruct the blinds easy operation. This will ensure of a perfect fit.

***\*Always measure in millimetres\****

Measure the outside frame edge from left to right.

Double check it - this is crucial.

### Helpful hints

Add to this measurement the distance you want the blind to extend beyond each side of the frame.

(If 50mm overhang each side add 100mm to preliminary width)

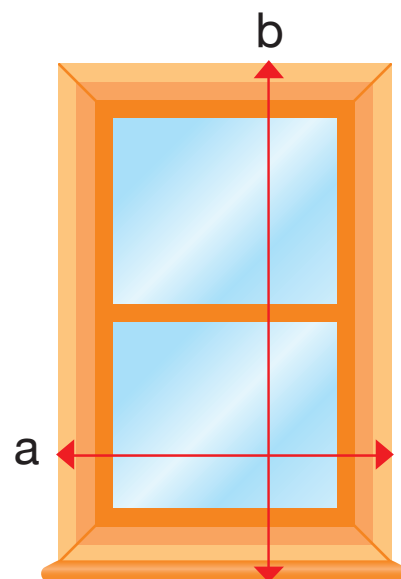
This new measurement will be the **exact** width of your blind.

Measure from the top outside edge to the bottom outside edge of the window frame. Double check it - this is crucial.

An open Roman blind (pulled up) has a stack of 250mm–300mm depending on the actual full length of the blind, take this into account when measuring. You may want to install the blind higher to minimise window coverage when open allowing for the stack.

Add to your preliminary height measurement the distance you want the blind to extend beyond the top and bottom of the frame (If 200mm above the frame and 100mm below the frame, add 300mm)

This new measurement will be the **exact** length of the blind.



### Pros and Cons

- The blind will fold up fully or partially above the window and will not affect light levels so much.
- You determine the exact size of the blind and where it is fitted.
- They can collect dust along the top of the battons.
- They need to be secured to nogs and studs.

### (a) - Final / Exact Width Measurement (mm)

---

### (b) - Final / Exact Length Measurement (mm)

---