



## Shutters

### Shutter Measurement

#### Shutter Recess Type

Determine the best place to fit your Shutter for your style of window

Upon which style of window will your shutter be fitted? Define your window style and select the most suitable recess type.

#### A) Outside Recess

For windows which open inwards we recommend fitting shutters outside the recess. This will allow the window to still function fully.

#### B) Inside Recess

For windows which open outwards, Sash windows or windows which have no inward opening obstruction you can fit Shutters within the recess.

#### C) No Recess

For windows with no recess, proceed to measuring - no recess, fitting over a window frame.

#### Measure for your Shutters

Now that you have determined how your Shutter will be fitted, you are ready to take measurements. All you have to do now is provide the exact measurements for your choice of fitting.

#### A) Measuring - Inside Recess

##### Width

Width measurement Take \*3 measurements Top, Middle and bottom inside your recess and make a note of the smallest measurement. we advise to take another 6mm off your smallest measurement. This is to allow the shutter to be fitted square in your recess. if not fitted square your shutter doors will not open and close correctly.

##### Drop

Take \*3 measurements left, middle and right, also take another 6mm off from smallest measurement. These will be the final measurement you use when placing your order on the website.

#### B) Measuring - Outside Recess

##### Width

Take \*3 measurements from the edge of the recess and choose the largest width. To your measurement, add 4.5cm for each side of the frame (left & right frame = 9cm). This will be the width you use when placing your order on the website.

##### Drop

Take \*3 measurements from the edge of the recess and choose the largest height. To your measurement, add 4.5cm for each frame (top & bottom frame = 9cm). This will be the height you use when placing your order on the website.

Top and bottom frames are optional, bear this in mind when adding your total frame width.

#### C) Measuring - No Recess

##### Width

Take \*3 measurements from the outside edge of your window frame and choose the largest width. To your measurement, add 4.5cm for each side of the frame (left & right frame = 9cm). This will be the width you use when placing your order on the website.

##### Drop

Take 3\* measurements from the outside edge of your window frame and choose the largest height. To your measurement, add 4.5cm for each frame (top & bottom frame = 9cm). This will be the height you use then placing your order on the website.

Top and bottom frames are optional, bear this in mind when adding your total frame width.