Pre-Check Measure List

Inside mounted (Recess Fit): Shutters are fitted inside the window frames Outside mounted (Face-fit): Shutters are fitted on top of window architraves

1. Frame Options

Inside Mount (Recess Fit) Vs Outside Mount (Face-Fit)				
Mount options	Recess Fit	Face-Fit		
Shutter Frame options	Recess L Recess Z (covers more gaps, ideal for windows out of square) U channel Direct Mount	Face-Fit L (Small L frame and large L frame)		
Window depth (clearance) for Shutter Frames (check for locks, cranks, latches, or mullions)	Recess L Frame: 62mm Recess Z Frame: 52mm U channel: 73mm Direct Mount: 65mm	If you window architrave width is less than 70mm, please make notes, it is ideal to use small L frame.		
3 sides or 4 sides frames	If any obstacles at the bottom, you may choose 3 sided frames which is no bottom frame (a light block will be supplied)			

2. Measuring width and height

Before measuring the width and height, make sure use a proper metal tape.

DO NOT TAKE ANY DEDUCTIONS,	, WE WILL TAKE FOR YOU.

Mount options	Recess Fit	Face-Fit
Width	Measure inside of the window frame, write down three sizes: top, middle, and bottom, take the narrowest one	Measure window architraves outside to outside, write down three sizes: top, middle, and bottom, take the shortest one
Height	Measure inside of the window frame write down three sizes: left, middle, and right, take the narrowest one	Measure window architraves outside to outside, write down three sizes: left, middle, and right, take the shortest one

3. T-Posts

If you window needs multiple panels, and there are vertical mullions divided your window glasses, then you may need T-post.

Mount options	Recess Fit	Face-Fit
T-Post locations T1, T2	Measure from the left side of the window (inside) to the middle of 1st vertical mullion for T1, left side to the central of 2 nd mullion for T2 and so on	Measure from the left side of window architrave to the middle of 1st vertical mullion for T1, left side to the central of 2 nd mullion for T2 and so on

4. Mid Rails

If you window is over 1600mm or there are horizontal mullions divided your window glasses, mid rail is applied to strength your panels and divided your panel into separate sections.

Mount options	Recess Fit	Face-Fit
Mid-rail locations M1, M2	Measure from the bottom of the window (inside) to the middle of 1st horizontal mullion for M1, bottom to the central of 2 nd horizontal mullion for M2 and so on	Measure from the bottom of the window architrave to the middle of 1st horizontal mullion for M1, bottom to the central of 2 nd horizontal mullion for M2 and so on