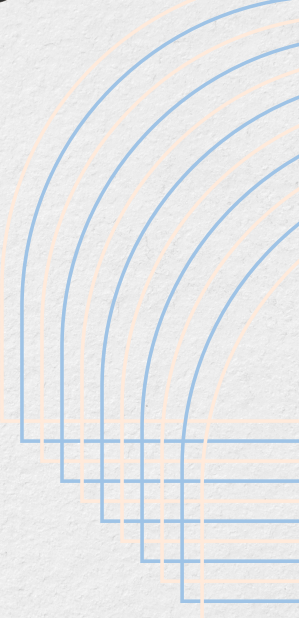
HOME CREATOR ***

Measuring Guide for Basswood Plantation Shutters



www.homecreator.com.au

General Information

How to tell Recess Fitting or Face Fitting

Recess Fitting Measurement Please measure in millimetre.

If recess fitting please write down actual sizes measured then deduct 3mm on width and drop as finished width (ordering width) and finished drop (ordering drop). If face fitting please don't need to take any deduction.

It will be necessary to fit the shutters on window architrave or wall (Face Fitting) if:

- The window opens inwards
- The window is not straight (width or height varies by more than 20mm).
- Window depth is not enough to allow a Recess Fitting.

Plantation shutters fitted on window reveal



Z Frame - Minimum Depth required 38mm



Ordering width and Ordering drop include plantation shutter's frame.

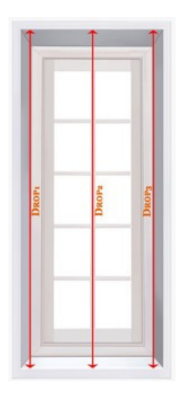
Step 1 - Width

- Take 3 measurements for the width of the window recess from left to right at bottom, middle and top as shown in the picture. (width 1, width 2, width 3).
- Choose the smallest of these measurements then deduct 3mm as the recess width as ordering width.



Step 2 - Drop

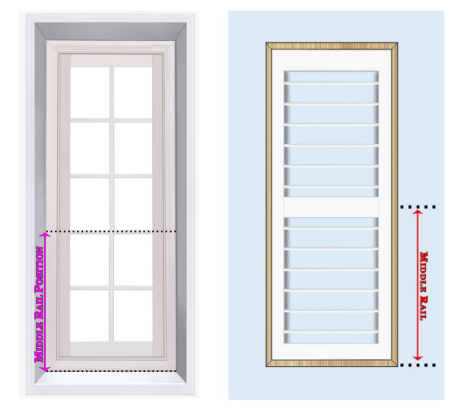
- Take 3 measurements for the drop of the window recess from bottom to top at left, middle and right as shown in the picture. (drop 1, drop 2, drop 3).
- Choose the smallest of these measurements then deduct
 3mm as the recess drop as ordering drop.



Step 3 - Middle Rail

- Middle rail must be used if window drop is higher than 1500mm.
- Middle rail can be fitted anywhere you like. Normally it is to match the existing window divider.
- Middle rail can divide panel louvres into two separate sections to ensure louvres can be open separately on each section.





Take the measurement from bottom of window reveal to the middle of existing window divider or anywhere you like. See the picture.

It is suggested the shutter design style match the window glass style.

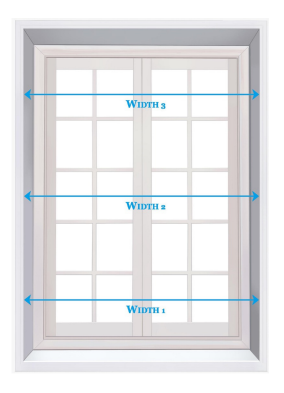


Ordering width and Ordering drop include plantation shutter's frame

Two Panels Measuring Guide

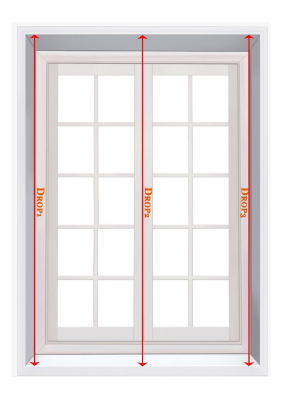
Step 1 - Width

Same as One Panel Measuring Guide.



Step 2 - Drop

Same as One Panel Measuring Guide.



Step 3 - Middle Rail

It is suggested the shutter design style match the window glass style.





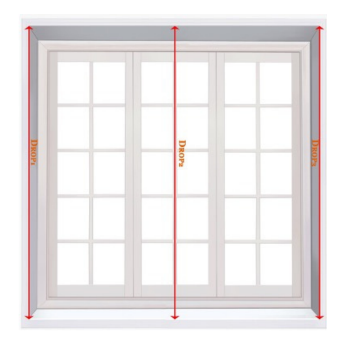
Ordering width and Ordering drop include plantation shutter's frame.

Step 1 - Width



Step 2 - Drop

Same as One Panel Measuring Guide.



Step 3 - Middle Rail Position

Same as One Panel Measuring Guide.

Step 4 - T Post Position

1 or more T Posts need to be used to divide wider windows.

TheT Post position is normally in agreement with the existing window dividers.



T Post measurement include plantation shutter's frame.



T- Post 1 position: from the left edge of the window reveal (A) to the middle of window frame (B) as shown on the picture.

T- Post 2 position: from the left edge of window reveal (A) to the middle of window frame (C) as shown on the picture.

It is suggested the shutter design style match the window glass style.

Four Panels Measuring Guide

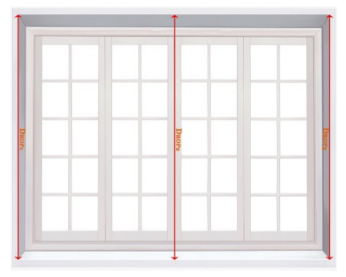


Step 1 - Width

Same as One Panel Measuring Guide.



Step 2 - Drop



Step 3 - Middle Rail Position

Same as One Panel Measuring Guide.

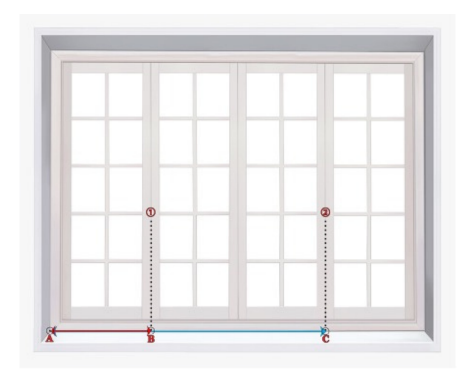
Step 4 - T Post Position

1 or more T posts need to be used to divide wider windows.

The T Post position is normally in agreement with the existing window dividers.

There are two styles of designing you can select. Please consider your window style then select one of them.

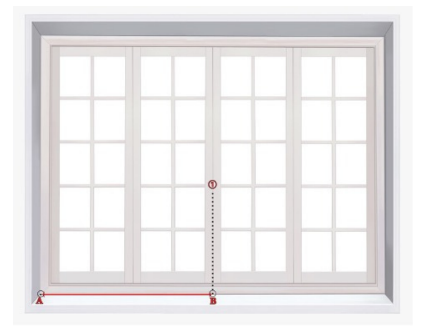
A. Two T-Post Design



T- Post 1 position: from the left edge of window reveal (A) to the middle of window frame (B) as shown in the picture.

T- Post 2 position: from the left edge of window reveal (A) to the middle of window frame (C) as shown in the picture.

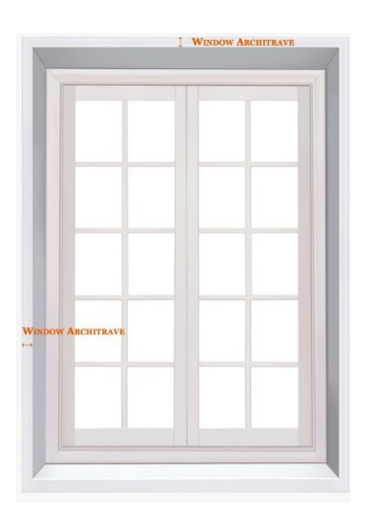
B. One T-Post Design



T- Post position is in the middle of the width of window reveal.

Face Fitting Measurement

Plantation shutters fitted on window architrave or wall.



Face Fitting Measurement



Window architrave width = < 70mm, use L 1 frame.



Window architrave width > 70mm, use L2 frame.

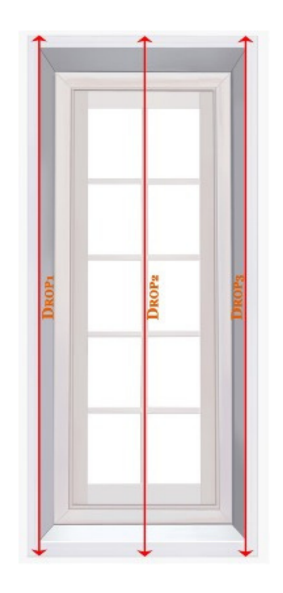
Step 1 - Width

- Take 3 measurements for the width of the window architrave from left to right at bottom, middle and top as shown on the picture. (width 1, width 2, width 3)
- Choose the biggest of these measurements as ordering width.



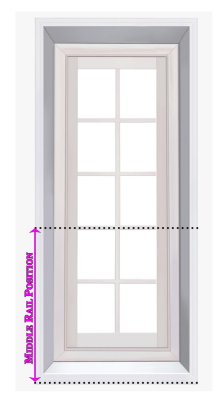
Step 2 - Drop

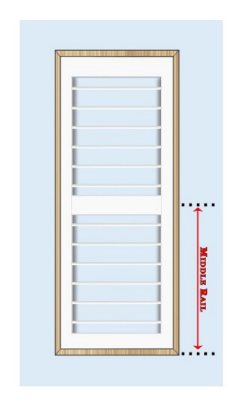
- Take 3 measurements for the drop of the window architrave from bottom to top on left, middle and right as shown in the picture. (drop 1, drop 2, drop 3).
- Choose the biggest of these measurements as the outside drop as ordering drop.



Step 3 - Middle Rail Position

- Middle rail must be used if window drop is higher than 1500mm.
- Middle rail can be fitted on anywhere you like. Normally it is to match the existing window divider.
- Middle rail can divide panel louvres into two separate sections to ensure louvres can be open separately on each section.





Take the measurement from the bottom of window architrave to the middle of existing window divider or anywhere you prefer.

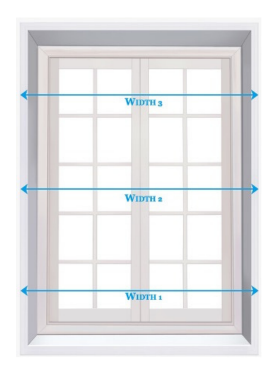
Two Panels Measuring Guide It is suggested the shutter design style match the window glass style.



Two Panels Measuring Guide

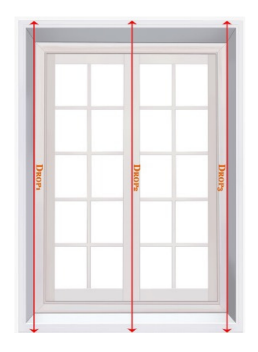
Step 1 - Width

Same as One Panel Measuring Guide.



Step 2 - Drop

Same as One Panel Measuring Guide.



Step 3 - Middle Rail Position

It is suggested the shutter design style match the window glass style.



Step 1 - Width



Step 2 - Drop

Same as One Panel Measuring Guide.



Step 3 - Middle Rail Position

Same as One Panel Measuring Guide.

Step 4 - T Post Position

1 or more T Posts need to be used to divide wider windows.

The T Post position is normally in agreement with the existing window dividers.



Four Panels Measuring Guide

T- Post 1 position: from the left edge of window architrave (A) to the middle of window frame (B) as shown in the picture.

T- Post 2 position: from the left edge of window architrave (A) to the middle of window frame (C) as shown in the picture.

It is suggested the shutter design style match the window glass style.



Step 1 - Width



Step 2 - Drop

Same as One Panel Measuring Guide.



Step 3 - Middle Rail Position

Same as One Panel Measuring Guide.

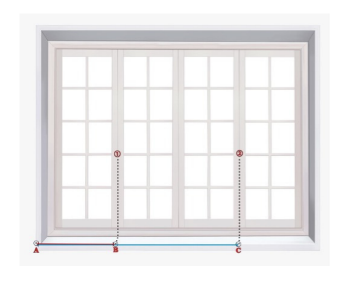
Step 4 - T Post Position

1 or more T Posts need to be used to divide wider windows.

The T Post position is normally in agreement with the existing window dividers.

There are two styles of designing you can select from. Please consider your window style then select one of them.

A. Two T-Post design



T- Post 1 position: from the left edge of window architrave (A) to the middle of window frame (B) as shown in the picture.

T- Post 2 position: from the left edge of window architrave (A) to the middle of window frame (B) as shown in the picture.

B. One T-Post design



T-Post position is in the middle of width of window architrave.