### **247 Blinds – Plantation Shutters – Specification**

Plantation Shutters present a finished look that combines a traditional high-end look, with modern production methods and improved materials to ensure you can get a great-looking blind for years to come.

Bromley Collection:- Made from HSPVC, these faux wooden Shutters are warp & craft resistant, and are perfect for moisture-heavy rooms like bathrooms and kitchens due to their 100% waterproof main material.

Minimum Width:	266mm	Maximum Width:	2463mm
Minimum Height:	466mm	Maximum Height:	2506mm
Maximum Number of Panels:	4	Maximum Number of Joined Panels:	2

Kensington Collection: Made from Paulownia wood, this durable real wood also boasts being crack and warp resistant. One of the lightest real woods in the world, this adds to the blinds, smooth operation, longevity and durability.

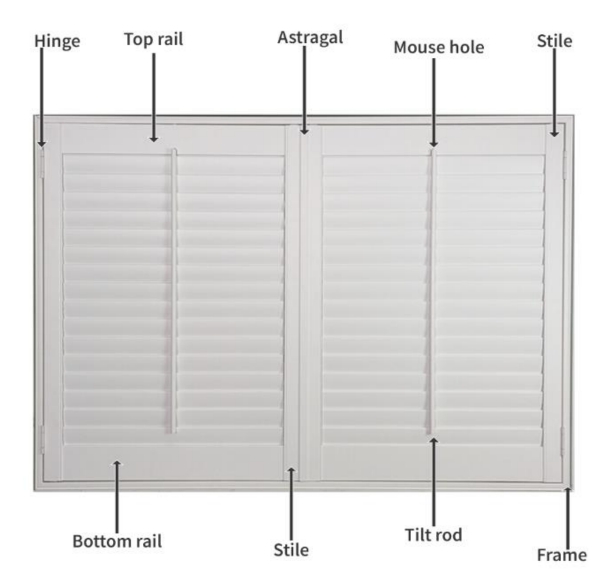
Minimum Width:	249mm	Maximum Width:	2696mm
Minimum Height:	449mm	Maximum Height:	3000mm
Maximum Number of Panels:	4	Maximum Number of Joined Panels:	2

Designed to last for years to come, these stylish blinds also come in two colours on a shorter delivery time.\*

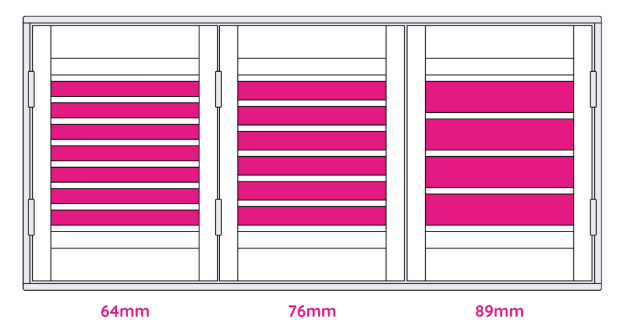
\*Delivery times may vary, during peak times of the year such as the Christmas season, this option may be unavailable.

### **Part Map**

Shown below is a full height shutter with an all around, l-shaped frame and standard tilt rod.



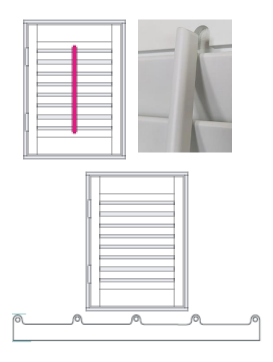
Shutters are available in different slat sizes, which are 64, 76 and 89mm.



## 24.7blinds

### Components

#### Tilt Rods

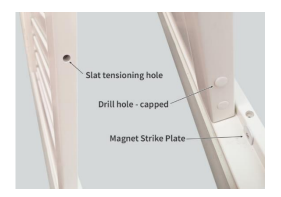


Tilt rods are used to tilt the slats open or closed. This rod is situation in the centre of the panel attached to the slats. To close your slats, simply use the rod and push the rod up into the small crevice (mouse hole).

Approx. Size – 12.3mm width X 16.2mm depth.

Also available is the hidden rod options, where the shutter is operated with a small tilt rod that neatly folds away down the side of the slat area. This is to achieve a clearer view through the slats.

Please do not use either of the rods above to open or close your panel doors.



Slat tightening holes are kept open to allow changes to the pitch should you wish to. All other drill holes are capped off with co-ordinating hole covers.

Shutter doors feature two magnets at the top and bottom of the door panels, where the doors will meet.

These are fitted approx. 1-1.5cm from the edge, at the corner of stile. This ensures as secure closure.

Striking plates are fitted on the top and bottom of the panel doors.

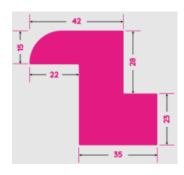
#### **Astragal Stile**



The shutter stiles are produced in an Astragal style. This means the doors will meet in the middle, with a small vertical lip at the front of the blind, overlapping where the panel doors meet.

With this small lip, the result reduces light bleed and creates a seamless finish. The overlap is from one stile to another is approx. 1cm.

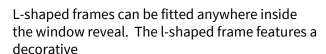
#### Frames



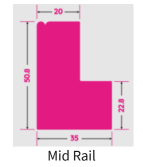
Your shutter frame will come in either a L-shape or Z-shape.

Z-shaped frames are for fitting the blind on edge of the window reveal, towards the room.

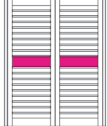
The edge of the bullnoze z-frame slots around the corner edge, creating a pleasing transition between wall and blind, with a curved edge facing into the room.

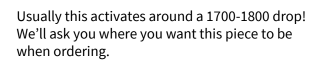


In both instances, ensure you measure the exact spot where you intend to fit!

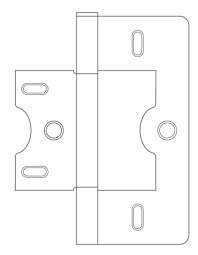


Only available on Full Height shutter styles, midrails are automatically added on long drops. This is to give the panel extra durability!





#### Hinges



The self-mortice hinges are made of rust-resistant stainless steel & the colour is either powder-coated white or plain chrome. The best colour is chosen to coordinate with your chosen slat colour.

These are placed equally down the sides of the door panels and are used to secure them to the shutter framework.

The number of hinges per a panel varies between widths.

Currently the approx. amounts are as follows: -

1200 = 2 Brackets 1201-1800 = 3 1801-2400 = 4 2401-3000 = 5 3001-3600 = 6

For example, on a single panel the hinges are placed 7.5cm from the bottom top of the panel.

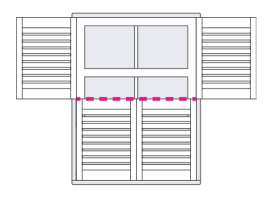
Tier on Tier Shutters require a supporting divide rail, this is usually around a 1600-1700 drop.

Please prefer to the product page for more

information.

We ask that you measure up from the window, to the where you want the centre of the divide be.

Tier on Tier Shutters - Divide Rail



**Divide Height**