



Panel glides are the versatile new alternative to vertical blinds that provide the ideal solution for covering large windows, sliding doors and can also be used as a room divider. The Panel Glide is designed for the panels to overlap which minimises the light penetration into the room making it very suitable for areas that require light to be minimised.

## PLAIN PANEL GLIDE

The plain panel glide is an option where the fabric does not have battens or extrusion attached and is a plain panel highlighting more the fabric feature on its own rather than giving the look of a classic or plantation roman blind.


## SEWLESS PANEL GLIDE (aluminium back extrusion)

The panels have aluminium extrusion on the back into which the fabric is splined (tucked), creating a tuck line at the front. The extrusion is not visible from the front of the panel, which creates a simple and elegant style. Spacing between the lengths of extrusion will vary between 250 to 350mm depending on the drop.

## PLANTATION PANEL GLIDE (timber battens)


Timber battens are used to accessorise the panels by fastening the battens to the front and back of the panel much like the effect of a Roman Plantation blind. The timber battens are available in a wide range of painted and stained finishes to enhance the fabric colour and texture. Placing timber battens onto the panels provides strength and stability to the panel and assists in its hanging straight and flat.

**X**




**Layout A**  
Drawing panels to open from Right to Left stacking to the front

**Layout B**  
Drawing panels to open from Right to Left stacking to the back



**X**

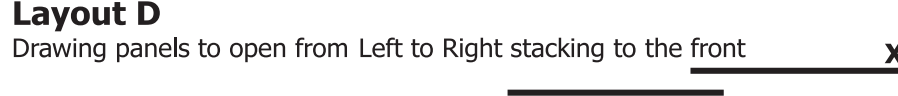
**O**



**Layout C**  
Drawing panels to open from Left to Right stacking to the back

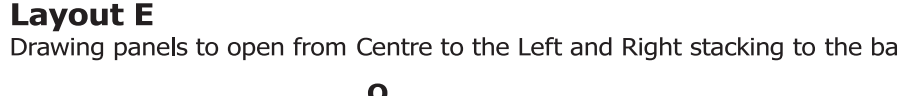
**X**

**Layout D**  
Drawing panels to open from Left to Right stacking to the front




**O**

**Layout E**  
Drawing panels to open from Centre to the Left and Right stacking to the back



**X**

**Layout F**  
Drawing panels to open from Centre to the Left and Right stacking to the front



**X**



## OPERATION

Wand with swivel clip attached to lead panel.  
Wand Colours – White, Black , Grey

## TRACK

Powder Coated Aluminium Extrusion, Polypropylene Sliders  
Supplied in 2 pieces if opening is wider than 2m wide  
Track Colours – White, Black , Satin Chrome  
Track Size Options -

2 Panel Track	40mm wide	Outside Mount Projection = 75mm
3 Panel Track	50mm wide	Outside Mount Projection = 75mm
4 Panel Track	70mm wide	Outside Mount Projection = 85mm
5 Panel Track	88mm wide	Outside Mount Projection = 100mm

## BRACKETS

Inside Mount	Powder Coated Spring Clip
Outside Mount	L Shape Powder Coated bracket with adjustable spring clip

## TIMBER BATTENS – (For Plantation Style)

Colours Available	White, Alabaster, Black, Brown, Cherry, Baltic, Natural, Teak
Front of Panel	Half Round profile 12mm wide x 8mm deep
Back of Panel	Flat profile 12mm wide x 5mm deep

## ALUMINIUM BACK EXTRUSION– ( For Sewless Style )

Colour - beige

## OVERLOCKING

Some fabrics will automatically be overlocked as per the “Fabric List”.

## PANEL OVERLAP

Approximately 70mm

## PANEL WIDTH

The panel width will vary according to the width of the blind and the number of panels. The recommended panel width is from 450mm to 900mm. The exact panel width is calculated by the factory to include overlaps.

*Note- larger panels may obstruct too much of the window area when stacked back.*

## MAXIMUM BLIND SIZES

Width	6000mm
Drop	3000mm

## BASE OF PANEL

Plain Panel	P.V.C lathe enclosed in 30mm sewn pocket
Sewless Panel	P.V.C lathe enclosed in 30mm sewn pocket
Plantation Panel	Timber batten front and back

## FABRIC ATTACHMENT METHOD

All styles of panels are attached to the track slider with Velcro.

## SETTLING OUT

On initial installation the Sewless style of panels may appear short in their drop, however over a short period of time the fabric will settle and sit at the correct drop length.

## FABRIC APPEARANCE

The Sewless style of panels will sometimes show very slight puckering of fabric. This is unavoidable due to the tension placed on the fabric from the splining (tucking) process.

## CHILD SAFETY

Warning stickers and mechanism are supplied at no extra charge.