

Panel Glides

OVERVIEW

Panel Glide blinds provide an ideal solution for covering large windows and sliding doors, and can also be used as a room divider. The panels are designed to overlap to minimise light penetration, making it a good option for rooms that require less light.

OPERATION

Wand with swivel clip attached to the lead panel

STYLES

- Plain Panel Glides plain fabric panels (no extrusion or battens attached)
- Sewless Panel Glide, gives the same look as a Roman blind using aluminium back battens
- Plantation Panel Glide are fabric panels with timber battens on the front and back of each panel to create a feature

NOTE: If you are using the Sewless or Plantation style in the same room as a Roman you will need to advise that the panel sizes may vary, quote for matching and notify the Factory on your order.

LIMITATION

Maximum width: 5410mm
Minmum width 610 mm
Maximum drop: 3200mm
Minimum drop 600mm

PANEL SIZES

- Minimum panel width 180mm plus overlap
- Minimum 2 panels
- Recommended panel width 450-900mm
- Maximum panel width 1200mm

PANEL OVERLAP

50-70mm

TRACK

- Powder coated aluminium extrusion Polypropylene Sliders
- Supplied in 2 pieces if opening is wider than 3000mm (3 metres) with a track joiner

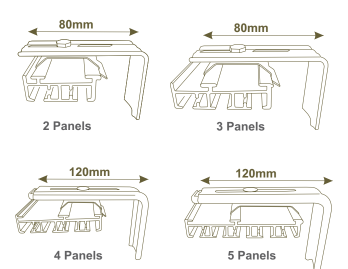
TRACK DIMENSIONS

2 Panels: 40mm wide x 16mm deep3 Panels: 51mm wide x 16mm deep

4 Panels: 69mm wide x 16mm deep5 Panels: 87mm wide x 16mm deep

Note: face fit brackets add a minimum 20mm to bracket projection

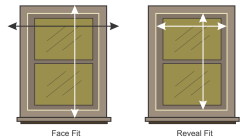
TRACK PROJECTION (OUTSIDE MOUNT)



STANDARD DEDUCTIONS (Factory takes all deductions unless otherwise specified)

Reveal fit
 Width deduction 4mm
 Drop deduction 12mm

Face fit
 Width add 0mm
 Drop deduction 15mm (allowance for L bracket)



WAND & TRACK COLOUR

Available in White, Grey or Black

EXTENSION BRACKETS

L-shape powder coated bracket with adjustable spring clip

TIMBER BATTEN COLOURS (Plantation)

Front of Panel : Half round profile 12mm wide x 8mm deep Back of Panel : Flat profile 12mm wide x 5mm deep

Rear battens will be colour matched, unless otherwise specified



from left to right:

- 1. White
- 2. Alabaster
- Natural
 Baltic
- 5. Teak
- 6. Cherry
- 7. Brown



BACK EXTRUSION (Sewless)

Aluminium off white colour

BASE BAR (all styles)

Flat Base Rail covered with fabric wrap on front

PELMET OPTIONS

Fabric covered pelmet & Linea Valance (refer to Pelmet specification for information)

FABRIC CUTTING

No side hems

FABRIC ATTACHMENT METHOD

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

SETTLING OUT

Only Sewless style panels will be subject to settling/stretching process over a period of time.

Note: The settling process could vary the drop by at least 10mm.

The factory makes no allowance for this process please consider this when measuring for Panel Glides using the Sewless option.

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.

LAYOUT OPTIONS

Panel Layout (direction of stacking & drawing). X= fixed panel : O = wand position



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



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



Layout E: Drawing panels to open from Center to the Left and Right stacking to the back



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



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



Layout F: Drawing panels to open from Center to the Left and Right stacking to the front

Panel Glides







Bracket for 2 & 3 track



Bracket for 4 track



Bracket for 5 track



Plantation Style



Sewless Style



Plain Style



Velcro on each Panel



Front View of Panel Bottom



Side View of Panel Bottom



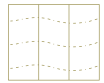
STANDARD TOLERANCE

Please note that our standard tolerance for blind width and blind drop is +/- 5mm. If the blind is made within our tolerance range, no claim will be accepted.



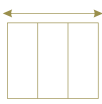
FABRIC PATTERNS

For a patterned fabric, the pattern grain won't usually line up perfectly with the horizontal or vertical edge of the blind. Expect to see a variation from one side to the other.



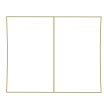
OVERALL MEASUREMENTS

It will be assumed that all the provided sizes will be subject to factory deduction. (unless otherwise specified on the order)



CUPPING

Panel Glides with blockout fabrics will usually show some cupping on each of the vertical edges. Cupping of up to a few millimeters will be considered within acceptable allowance (+/- 15mm).



GENERAL MAINTENANCE

Most Panel Glides simply require regular vacuuming with an upholstery attachment.

STAIN REMOVAL

To remove, sponge blind clean with a damp cloth. Use diluted washing liquid in warm water & avoid rubbing the stain. Do not immerse blinds in water.

SPOT CLEANING

Small dry marks may be rubbed off with a gum-based eraser.

