Panel

Panel Glide Blinds

The Panel Glide panels move effortlessly through multiple tracking channels with the use of a smooth operating wand that eliminates the need for chains and safety devices and enhances the sleek elegance of this simplistic blind.

Panel opens at the left, right or centre, making it an ideal solution for sliding doors and large windows and the perfect

choice as an inexpensive room divider. When open, the panels stack neatly behind each other, sliding them closed creates a complete fabric display where the panels overlap to eliminate light gaps and can be used to control privacy and light filtration.

Choose matching fabric for Rollers or Romans to create a consistent décor throughout the home.







Technical

- Operation: Rollease Acmeda CU41 Panel Glide track with wand control
- Overall Dimensions: Width 900mm minimum 4800mm maximum

Drop 900mm minimum - 4200mm maximum

Panel Dimensions: Minimum Panel Width 400mm

Maximum Panel Width 1000mm

- Panels: Standard overlap is 80mm
- Fabric Range: Room Darkening and Light Filtering options are available
- Track: System is available as a 3, 4, or 5 panel track
- Track Colours: Natural Anodised, White, Black and Sandstone
- Track Depth: 3 channel 51mm
 - 4 channel 69mm
 - 5 channel 87mm

Ability to achieve centre or one way opening. See attached panel directions guide

- Bracket Material: Powder coated fixing brackets in durable spring steel compound
- · Top Rail: Oval only
- Base Rail: Oval as standard
- Control: Choice of cord or wand operation
- Headbox: Optional extra of a smart pelmet headbox FRS100 to conceal the track
 Available only in Silver Grey, Pure White, Black and Sandstone
- 5 year Component Warranty

Track Colour Range









White

Sandstone

Natural Anodised

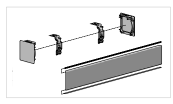
Black



Panel

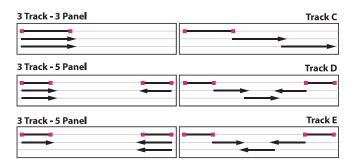
Panel Glide Blinds

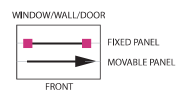
Design Options

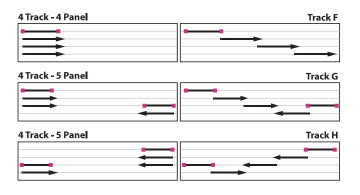


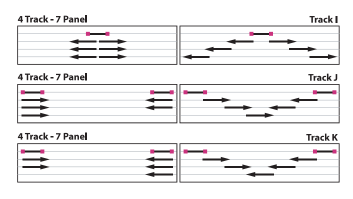
Valance System FRS100 Simple headbox concealing blind componentry. 100mm x 100mm

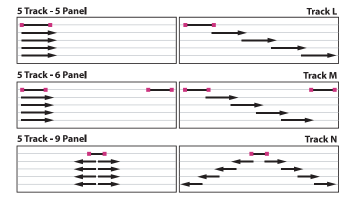
Panel Directions Guide

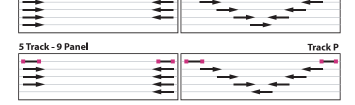












5 Track - 9 Panel



Track O