

Here's a guide outlining the steps for measuring and placing an order for your Panel Glide Blinds.

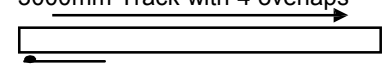
Working out Panel Width

- 1.Count the number of overlaps
- 2.Multiply this figure by 60mm
- 3.Add this figure to the total track length
- 4.Divide this figure by the number of slides.

Nb: Panels are made to allow for 60mm overlap to enhance blackout.

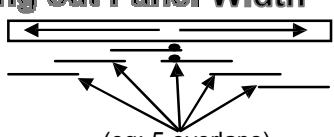
Width Example

3000mm Track with 4 overlaps




4 Overlaps x 60mm = 240mm
Track 3000mm + 240mm = 3240mm
3240mm divided by 5 Panels = 648mm Panels

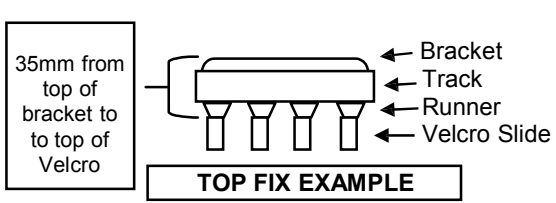
Working out Fabric Drop



(eg: 5 overlaps)



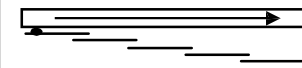
(eg: 4 overlaps)



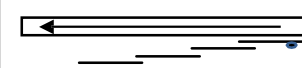
35mm from top of bracket to top of Velcro

TOP FIX EXAMPLE


Track Configurations



OWD-R (One Way Draw Stack Right)



OWD-L (One Way Draw Stack Left)

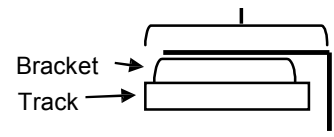


C/C (Centre Closing with middle panel at the rear)

- Represents flickstick positioning. On cord drawn tracks, cords will be the same side as the stack for One Way Draw. Please specify Cord Left or Cord Right on Centre Close racks. **Centre Close Cord Drawn requires an even number of panels**, hand drawn can be either odd or even.

Face Fix Projections

75mm - 100mm

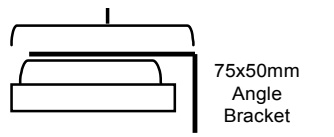


Bracket →
Track →

50x50mm Angle Bracket

3 Channel

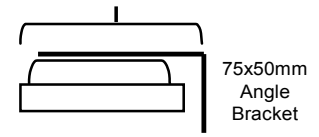
90mm - 110mm



75x50mm Angle Bracket

4 Channel

105mm - 120mm



75x50mm Angle Bracket

5 Channel

Face Fit brackets are 75mm Base plates with top fix bracket attached

COLOURS AVAILABLE - WHITE, WHITE BIRCH, SILVER AND BLACK

Recommended Maximum Panel is 1000mm

Bracket and Track Depths for Top Fix

3 Channel	63mm
4 Channel	83mm
5 Channel	98mm