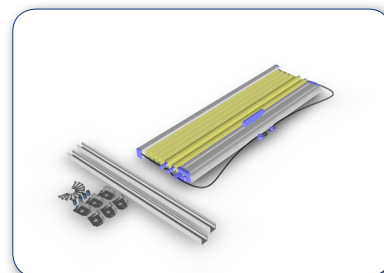


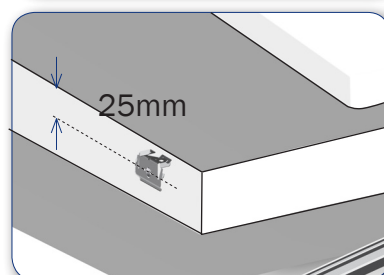
Single Ended, Full Travel Installation Instructions,

Please read instructions through first before starting.

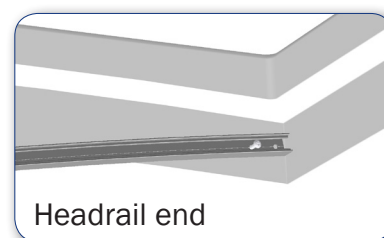
1. Arrange the blind as shown



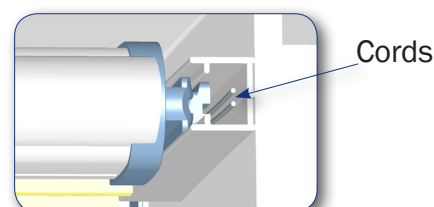
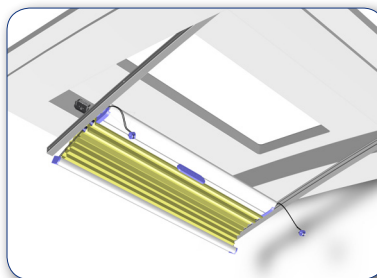
2. Fit the head rail brackets as shown – the centre line should be at least 25mm below the surface. We recommend No.6 pan head screws (length suitable for the material to which it is being mounted).



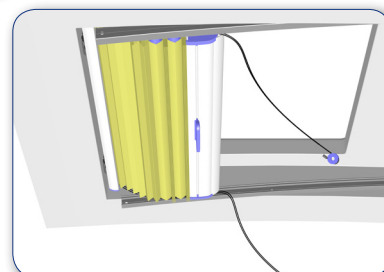
3. Position the side track against the far end (opposite head rail) of recess. Install a screw through the second hole of the track, leaving the screw loose so that it can pivot.



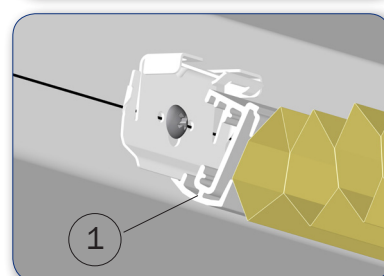
4. With both side tracks fitted and the handle pointing downwards feed the whole blind into the side tracks taking care to keep the cords outside the gliders. Keep the blind together.



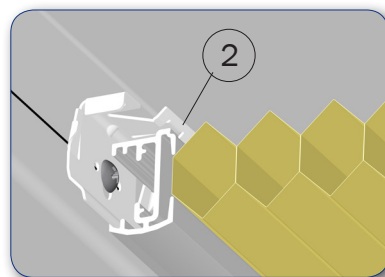
5. Lift the blind and side tracks up so that you can fit the head rail into the head rail clips.



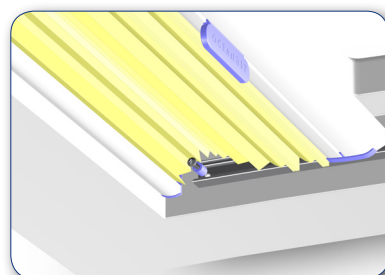
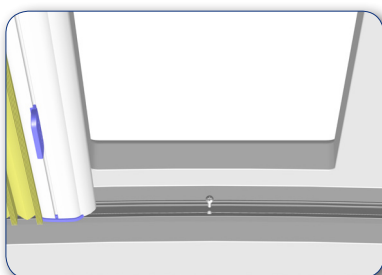
6. Clip the head rail into the head rail clips by hooking the front of the rail into the clip and then pushing back until the back hook clips over the lip on the head rail (the head rail and the fabric have been sectioned in this view to show the clip more clearly).



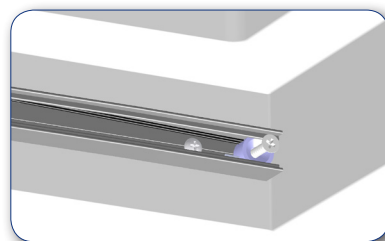
7. And push the head rail back until the clips lock over the rib on the back of the head rail (the head rail and the fabric have been sectioned in this view to show the clip more clearly)



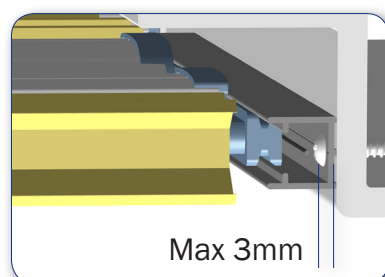
8. If curved fit centre position of track. Then fix head rail end by fitting screws through track stops.



9. Pull the cord fixing block out and fix it in the **far end** using the bolt provided. There may be one or two cords depending on blind width.



10. Fit the remaining screw in the side tracks, be sure not to damage extrusion or paintwork to ensure smooth travel of guides



11. Operate the blind, opening and closing a few times. There should be enough tension to allow the moving rail to be left in any position and it will stay there. The gliders should run smoothly in the side tracks.

