



## Elite Roller Blind Bottom Bar

Our new Elite Bottom Bar is the most flexible bottom bar we offer. You can cover it with fabric, or leave it exposed. Available in white or silver, with or with the bump strip. Use this bottom bar to 'sell-up' to your customers - it will differentiate you from your competition and give you some powerful selling points to offer!

# Elite Bottom Bar

NEW

- ✓ Heavy duty aluminum round bottom bar that can be left exposed or covered with fabric
- ✓ Neat, attractive end caps leave no screws showing
- ✓ Bump strip available to reduce the irritating noise of a bottom bar hitting a window frame

Available wholesale or as a free upgrade with our Made-To-Measure service!

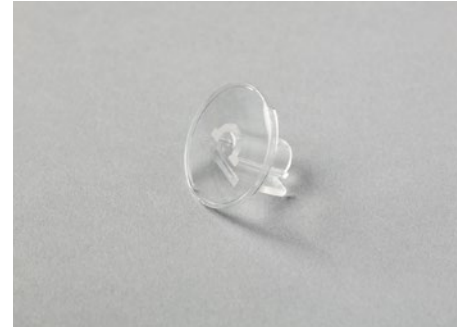
# Elite Bottom Bar Components



Elite Round Bottom Bar - White  
Code: 281720



White End Cap  
Code: 281725



Clear End Cap  
Code: 281745



Elite Round Bottom Bar - Anodised Silver  
Code: 281730



Grey End Cap  
Code: 281735



End Cap Screw  
Code: 281733



Bump Strip  
Code: 281732



4mm Fibreglass Rod - Weight: 20g/m  
Code: 401640



15mm Self Adhesive Fabric Locking Tape  
Code: 281605



Heavy duty  
components backed  
by our 3-year warranty

# Fitting Instructions - uncovered



1. Cut a length of bottom bar 3mm longer than the fabric width.



2. Apply a strip of 15mm Self Adhesive Mylar Tape along the bottom of the fabric.



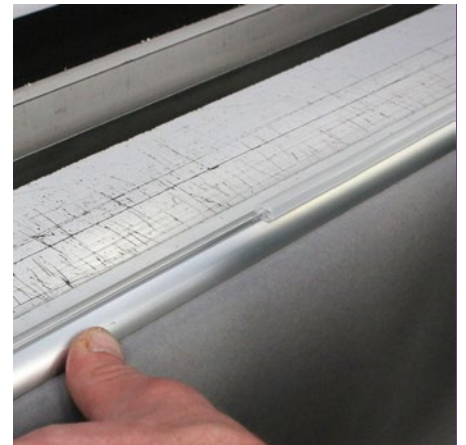
3. Staple through the mylar tape and the fabric approximately every 150mm - 200mm



4. Slide the bottom bar on to the fabric along the mylar tape



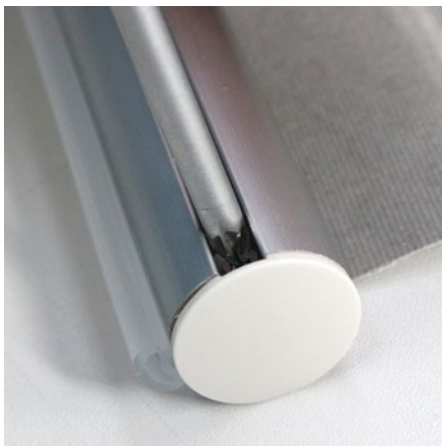
5. Align the edges of the fabric with the bottom bar



6. If required, slide on the bump strip in the groove on the back of the bottom bar.



7. Push the bottom bar end caps on to the bottom bar. You can use a nylon headed hammer if required.

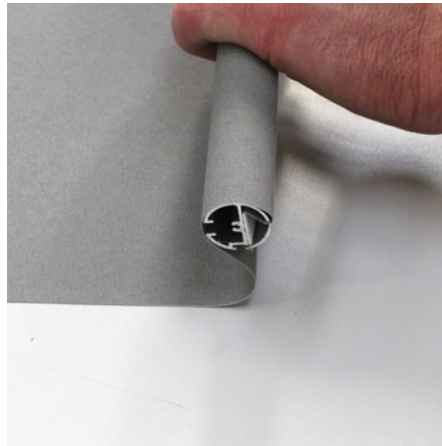


8. Fix the screws through the hole in the end caps with a hand screw driver

# Fitting Instructions - fabric covered



1. Follow steps 1-5 from the previous page so you have the fabric aligned with the edges of the bottom bar



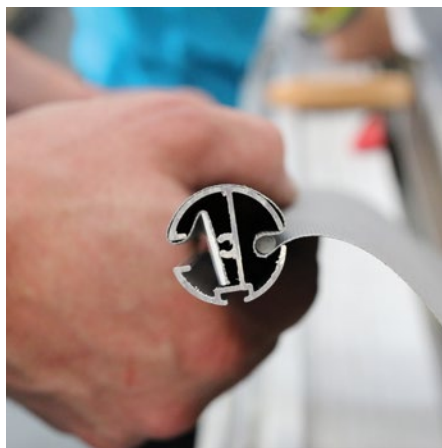
2. Wrap the fabric round the face of the bottom bar



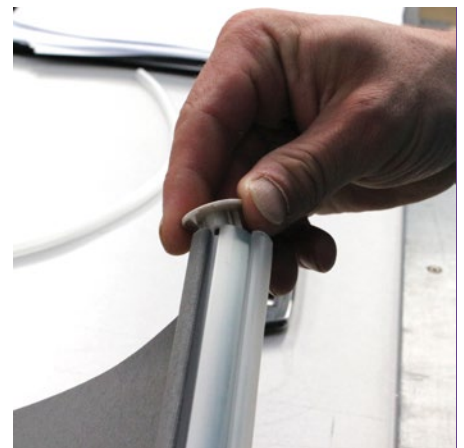
3. Using a fabric creasing tool, crease the fabric into the wider groove



4. Once you have creased the fabric into the groove, start sliding a 4mm fibreglass rod through through the fabric.



5. Push the rod all the way through the bottom bar and it will the fabric in the bottom bar



6. Push the end caps on to the bottom bar. They will fit on quite tightly so don't need screws.