A CURTAIN TENSIONER THAT IS BUILT WITH THE BEST COMPONENTS AND IS EFFICIENT AND EASY TO USE

Tensioner³
Single Handed Curtainsider Tensioner
TENSIONER³

Fit to both ends of each Flexisider Curtain for maximum convenience and efficiency

Alloy Housing
Provides a lightweight body that has been designed with extra reinforcing in the high stress areas.

High Tensile Steel Shaft
The Clevis is cut to match the cast alloy base plug in the Structurflex Anodised Aluminium luff groove pole, providing both high strength and ease of use.

Nylatron Bush
Molybdenum disulphide impregnated nylon bush provides a self lubricating bearing.

Alloy Handle
Cast in high tensile alloy provides two bearing surfaces on the nylon bush and retracts to lock away flush with the body.

Release Trigger
This provides a one hand operation by holding the trigger and pulling the handle right back which releases the shaft allowing the curtain to spring out so the pole can be immediately disengaged.

Precision Investment Cast Sprocket And Pawl
Utilises high carbon steel for strength and for wear resistance.

Rolled Threads
All threads are rolled threads which increases the thread strength by 30%.

Patent Numbers
NZ239486 AU665201 UK2258805

Tensioner³ (ACW & CW) Dimensions

<table>
<thead>
<tr>
<th></th>
<th>LENGTH</th>
<th>DEPTH</th>
<th>HEIGHT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Small Body</td>
<td>100mm</td>
<td>75mm</td>
<td>65mm</td>
</tr>
<tr>
<td>Large Body</td>
<td>140mm</td>
<td>75mm</td>
<td>65mm</td>
</tr>
</tbody>
</table>