

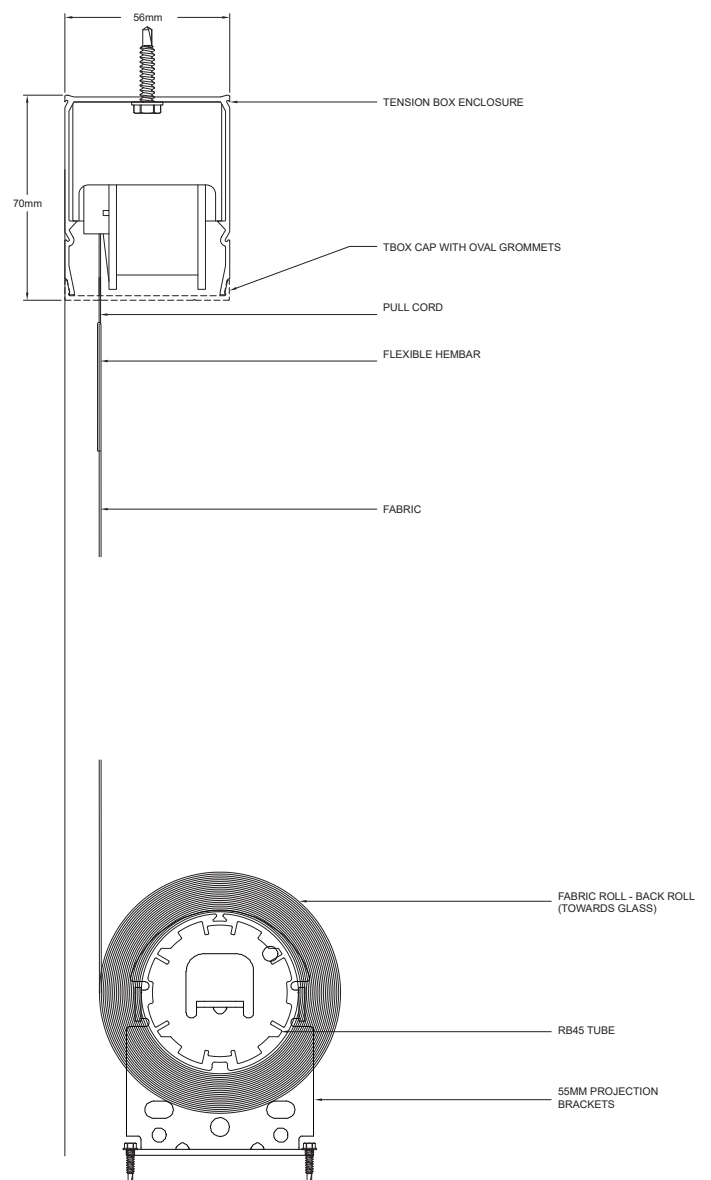
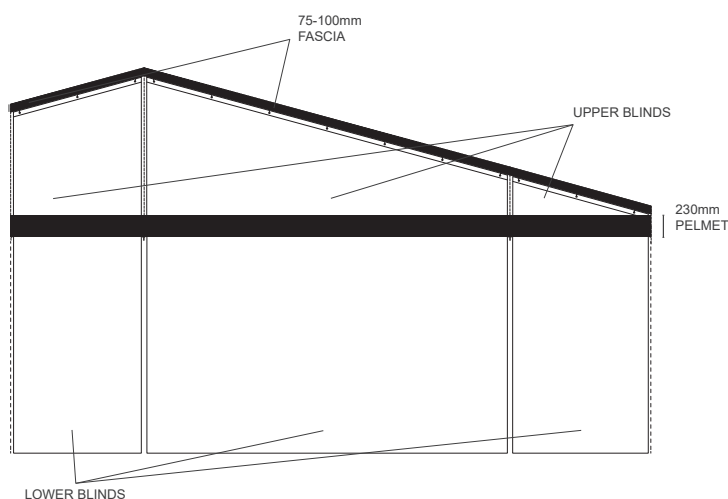


Horiso Constant Tension Shading System

The Horiso Constant Tension Shading System is specially engineered to cater for differing architectural design requirements including flexibility, efficiency and overall aesthetic.

The Constant Tension Shading Systems utilises a flexible and fully retractable hembar, which is hidden when the system is not deployed. The elegant finish allows for a bottom-up or top-down operation and covers a variety of non typical shapes.

The tension box assembly houses constant tension boxes that lift/pull the fabric at several locations along the hembar, typically 508mm-1016mm apart depending on the angle. The tension box is mounted in a box section at the top or bottom of the window.

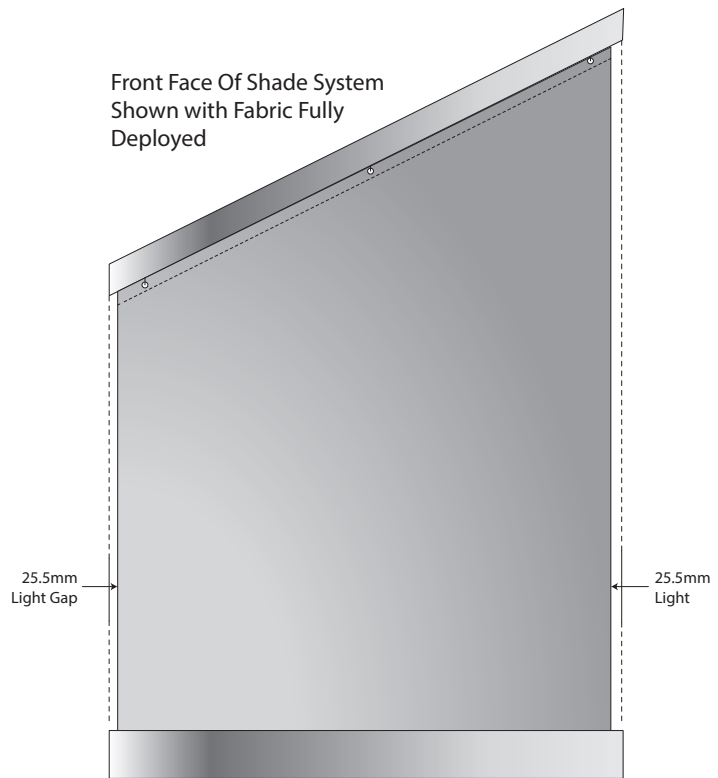


Dimensions & Limitations

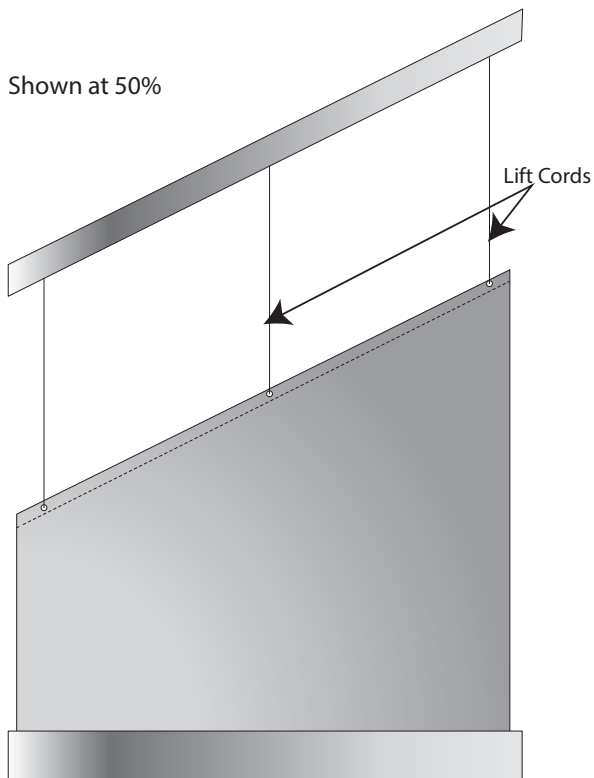
| | |
|--------------|----------------------|
| Minimum Drop | Motor Length + 130mm |
| Maximum Drop | 5m |



Front Face Of Shade System
Shown with Fabric Fully
Deployed



Shown at 50%



Shown at 100%
Open

