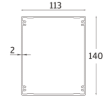


Carrier Po

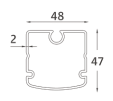




4 Fabric Profile | Master

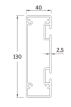


5 Fabric Profile | Carrier



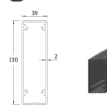


6 Motor Box Profile





**7** Roof Sash Profile



8 Motor Shaft Pipe Profile | Thick

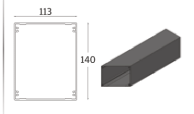


9 Motor Shaft Pipe Profile | Thin





10 Side Beam Profile



## **Single** Module Max. Width as 4000

Standard Carrier Post Profile height as 2500

#### **Double** Module

Max. Width as 4000 Standard Carrier Post Profile height as 2500

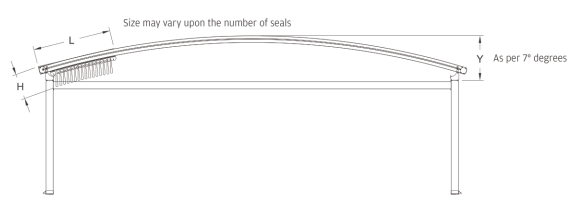
**Triple** Module Max. Width as 4000 Standard Carrier Post Profile height as 2500







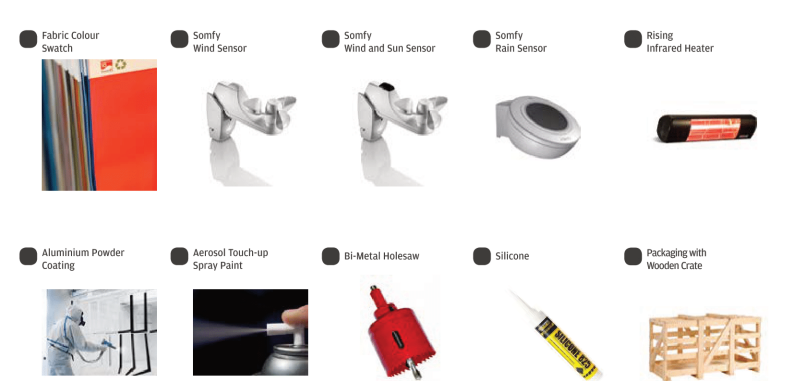
#### **Technical** Side View



∨ Projection ^	Fabric Fall Height (H)	Hood Cover (L)	7° Degree Rule Fall Height (Y)	Fabric Profile Carrier
3000	410	660	500	8 pcs
3500	410	730	526	9 pcs
4000	410	800	561	10 pcs
4500	410	870	596	11 pcs
5000	410	940	631	12 pcs
5500	410	1010	666	13 pcs
6000	410	1080	701	14 pcs
6500	410	1150	736	15 pcs
7000	410	1220	771	16 pcs

<sup>\*</sup> Distances between fabric profiles had been calculated and measured as 50 cm and it may. Vary upon the measurement of each project therefore you are kindly requested to Contact your key account manager in order to avoid any misunderstanding other wise Rising shading systems will not be responsible for any mistakes that may occur.

### Possible Module Combinations



Ballcony Glass & Glazing Systems

# Manufacturer of **Shading Systems** for Outdoor Spaces

