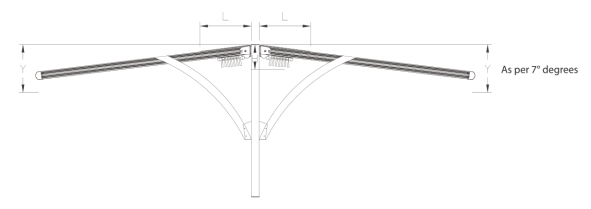


### Size may vary upon the number of seals



∨ Projection ∧	Fabric Fall Height (H)	Hood Cover (L)	7° Degree Rule Fall Height (Y)	Fabric Profile Carrier
3000	542	710	680	7 pcs
4000	554	850	803	9 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

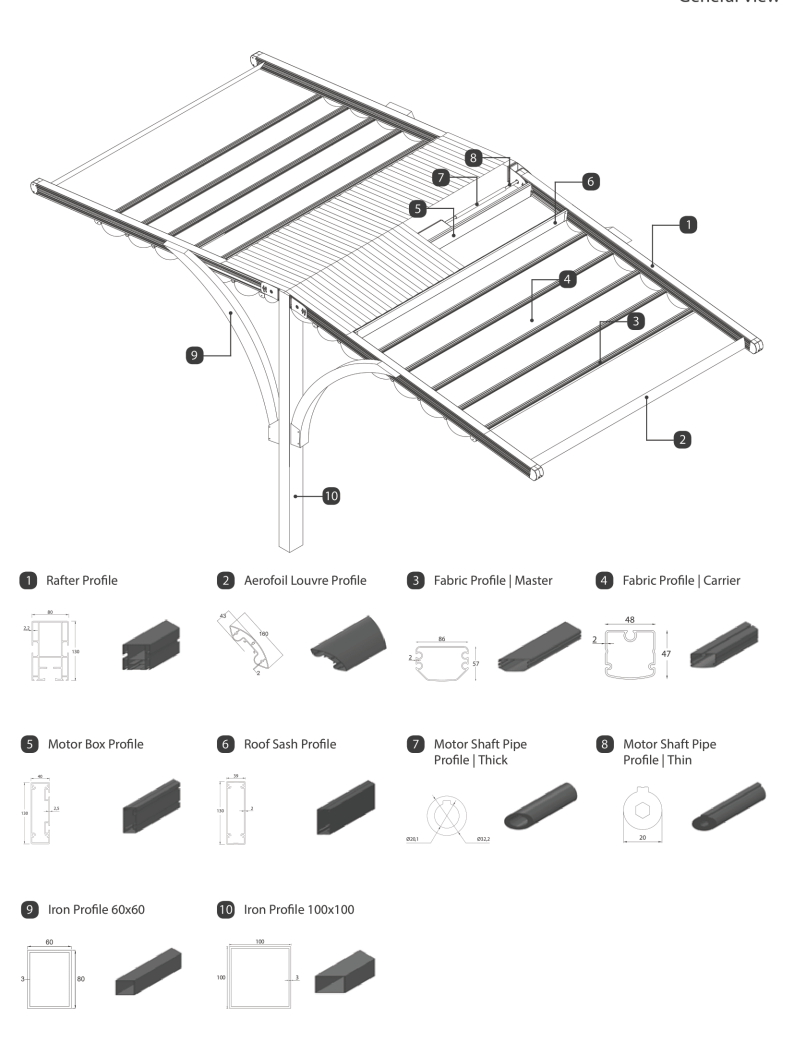
# Manufacturer of **Shading Systems** for Outdoor Spaces

Address: Unit C, Canalside North Business Park, John Gilbert Way, Trafford Park, Manchester, M17 1UP United Kingdom

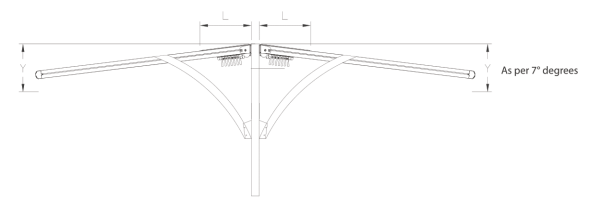
**Phone:** +44 (0) 845 400 4677

**E-mail:** contact@gossoutdoor.co.uk





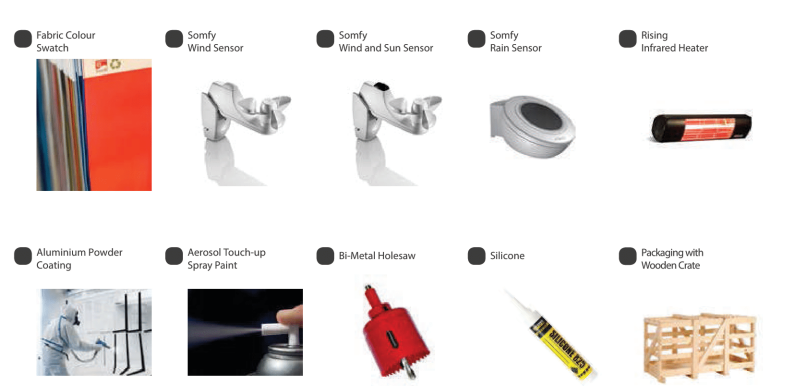
### Size may vary upon the number of seals



∨ Projection ∧	Fabric Fall Height (H)	Hood Cover (L)	7° Degree Rule Fall Height (Y)	Fabric Profile Carrier
3000	519	710	650	7 pcs
4000	537	850	770	9 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

Address: Unit C, Canalside North Business Park, John Gilbert Way, Trafford Park, Manchester, M17 1UP United Kingdom

**Phone:** +44 (0) 800 400 4549

**E-mail:** contact@gossoutdoor.co.uk