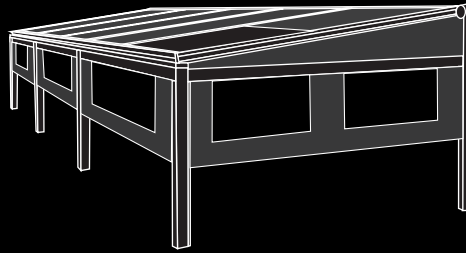
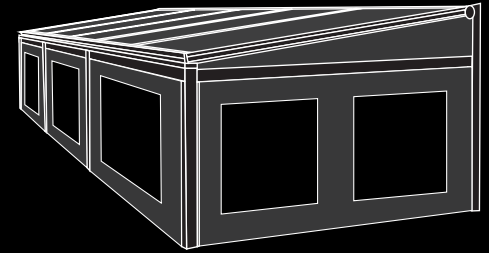


Open



Half closed



Fully closed

Dimensions	Maximum length: 12m Maximum projection: 6m
Frame / box	Aluminium extruded profiles with drainage gutter integrated into the front bar. Fabric roll can be integrated, fabric housing has two aluminium side consoles, and is fitted with brushes running along top and bottom.
Fabric roller	135mm galvanised steel with thickness of $\pm 3.9\text{mm}$.
Fabric	Rensonscreen® waterproof (with Rachel Trameur weaving method): This innovative fabric is made in a fine mesh with the basis in extra durable polyester. Fire classification M1. Transparent PVC coating. High frequency welded eyelets.
Motorisation	Electrical using a 230 VAC tubar motor.
Fixing	All stainless steel.
Structural calculations	Manufactured to standard EN13561 (compliant wind resistance class 3) site specific calculations available.
Colours	Available in any ral number 60-80 microns.
Additions	LED lighting integrated into side beams, integrated heating and sound technology are available.
Integrated fixscreen side and front	Manufactured to EN13561 extruded aluminium frame. Semi transparent Glass Fibre Fabric 535g/m^2 , thickness 0.55mm. Crystal fabric can be high frequency welded into the basic fabric 610mg/m^2 thickness 0.50mm.