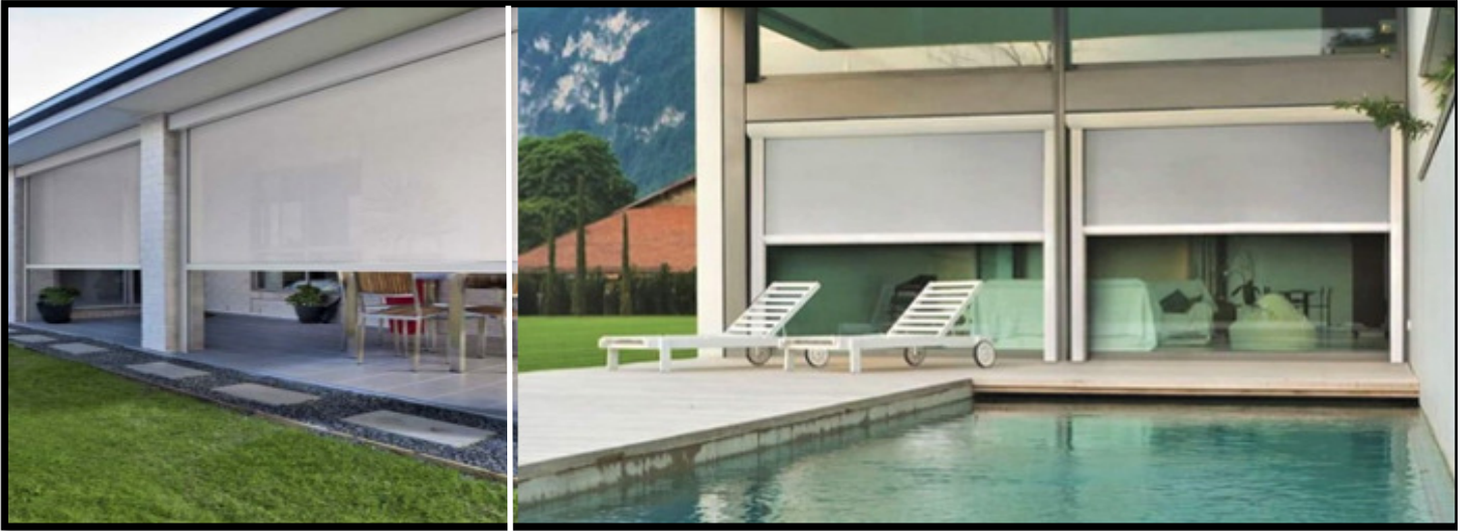


# SCREENY 130 GPR

120mm GUIDE CHANNELS with or without CASSETTE



## FEATURES:

- Maximum size; 5880m x 5000m / 25m<sup>2</sup> cloth size
- Roller tube brackets can be either top-, face- or side fix
- 120mm guide channels
- White powder coated extrusions
- Bottom bar has double groove for main fabric & weather flap, if required
- Operation; gearbox + crank handle or RTS motorized



This system can be installed either WITH a CASSETTE, for protection against general weather, or WITHOUT a CASSETTE.

The 120mm guide channels along the sides control the bottom bar during operation and provide better closure and protection against weather.

No vertical light gaps will be present along the sides of fabric.

Has slide lock devices to secure the bottom bar in the down position.



WIND CLASS	WIND SPEED	WIND SPEED	SYMBOL
	M/SEC	Km/h	
1	5.5-7.9	20-28	
2	8.0-10.7	29-38	
3	10.8-13.8	39-49	

SCREENY 130 Models are in conformity with the performance requirements according to UNI EN PR 13561:2004.

The results obtained through experimental and calculation tests, yielded characteristics corresponding to a static nominal wind pressure of  $110 \text{ N/m}^2$ . The pressure has been applied orthogonal to the fabric surface and operating in a static and continuous way. The resulting Wind Class applies to the specified unit type and dimension. Units smaller than the rated dimension may well yield performances higher than the tested wind class.