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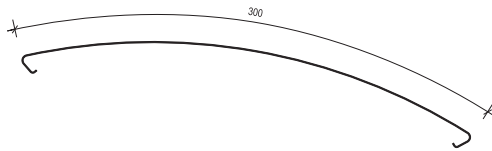


HunterDouglas®

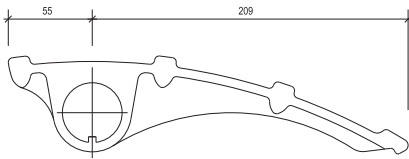
SOLAR CONTROL

AEROSCREEN 300

AEROSCREEN 300 PANEL



AEROSCREEN RIB



TECHNICAL DESCRIPTION

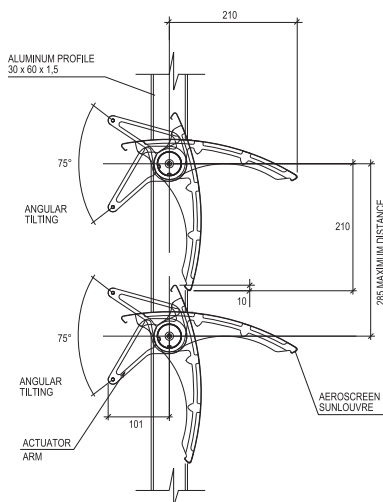
Sun Louvre	Raw Materia	Thickness (mm.)	Weight (kg/m ²)	Yield Ratio (lm/sqm)
Aeroscreen 300	Cincalume	0,6	14,0	3,5
	Aluminum	0,8	11,0	

- Colors: More than 100 standard. Specials colors made to order
- Finishes: Non-perforated or perforated
- Applications: Sun louvre
- Lengths: 6 mt. maximum
- Drive: Manual or motrized

PRODUCT DESCRIPTION

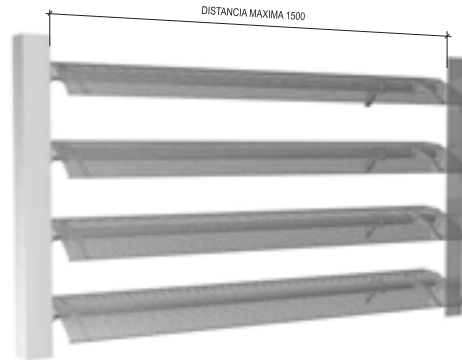
- The Aeroscreen 300 Sun Louvre has been designed to clad building facades as a double skin, and in turn, to be an efficient so-lu-tion to passive solar protection while maintaining the contact between interior and exterior, given its transparency.
- It is a system composed of perforated or non perforated panels that are fixed onto aluminum ribs that are inserted into extruded aluminum tubes.
- Due to the characteristics of its components and to its low weight, the Aeroscreen 300 can be installed in straight, curved or inclined surfaces, and even as zenithal Sun Louvre.

ANGULAR TILTING

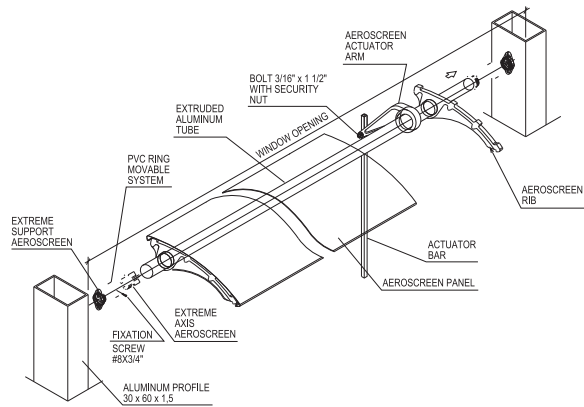


Note: The components of the product of this brochure are in constant process of innovation and development meaning that they are subject to change. The measurements stated are in millimeters (mm).

INSTALLATION SYSTEM



MOVIL SYSTEM



FIXED SYSTEM

