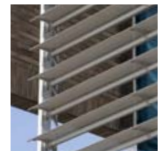
**AEROSCREEN 300** 

# SUNLOUVRE



www.hunterdouglas.cl



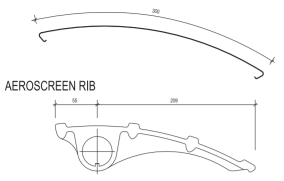


**HunterDouglas**°

SOLAR CONTROL

SOLAR CONTROL

### **AEROSCREEN 300 PANEL**



## **TECHNICAL DESCRIPTION**

Sun Louvre	Raw Materia	Thickness (mm.)	Weight (kg/m²)	Yield Ratio (Im/sqm)
Aeroscreen 300	Cincalume	0,6	14,0	3,5
	Aluminum	0,8	11,0	

Colors: More than 100 standard. Specials colors made to

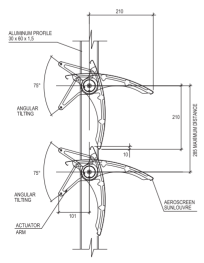
Finishes: Non-perforated or perforated

Applications: Sun louvre Lengths: 6 mt. maximum Drive: Manual or motrized

## PRODUCT DESCRIPTION

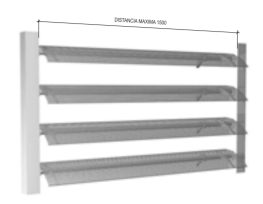
- The Aeroscreen 300 Sun Louvre has been designed to clad builling facades as a double skin, and in turn, to be an efficient so-lu-tion to passive solar protection while maintaining the contact between interior and exterior, given its transparency.
- It is a system composed of perforated or non perforated 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

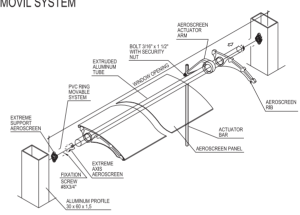


Note: The components of the product of this brochure are in constant process of innovation and development meaning that they are subject to change. The measurements stated are in millimeters (mm).

## **INSTALLATION SYSTEM**



### MOVIL SYSTEM



#### FIXED SYSTEM

