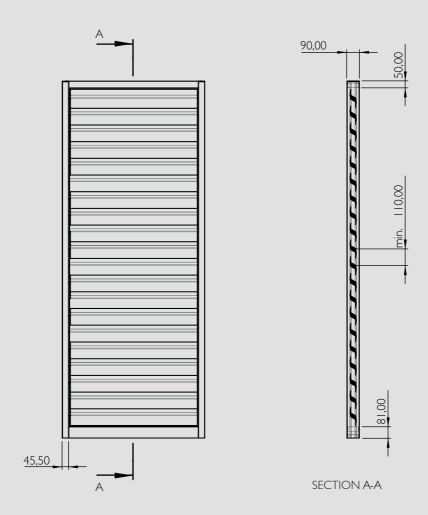
Sun Shading // BLADER

HORIZON







STRUCTURE: supporting structure in extruded aluminium on 4 sides.

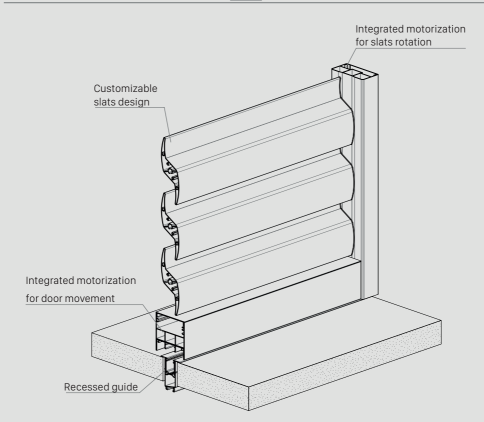
SHADING: blade with min. 110 mm centre distance adjustable from 0° to 122°.

FIXING SHADING: perimeter fastening on predispositions.

PERPENDICULAR DIMMING: from 100% to 32% (at 110 mm pitch, depending on slats).

SIZE LIMITS: L MAX = 1500mm / H MAX = 6000mm (with stringers).

VARIANTS: from fully manual to fully automated.



CERTIFICATIONS

up to 1500x3640mm:

- Wind load resistance according to UNI EN 1932:2013: Class 6 (1600Pa);
- Horizontal static linear load resistance UNI 10806:1999 : 2.0 kN/m
- Dynamic load resistance according to standards: UNI 10807:1999,

NF P01-013:1988 and UNI EN 14019:2016: Compliant, Class I5

up to 1000x3200mm:

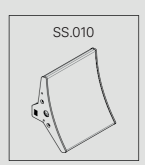
• TESTING APPLICATION STANDARD (TAS) 201-94: impact at 50feet/sec

Life cycle according to UNI EN 14201: Class 1 (6.000 cycles)

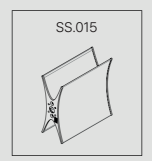


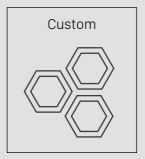












SLATS DESIGN: possibility to customize the blades' design, adapting the amount of light that can pass through.



Resistant



Thermal protection



Durable



Easy maintenance



www.sunshading.it

The drawings and images in this catalogue are for product identification purposes only and may not be used in conjunction with the original articles. SUN SHADING declines all responsibility for the improper use of the same and shall not be held liable for any errors and/or omissions. Please also note that a common scale factor is not respected in the reduction of drawings and images.