

EXPAND YOUR
OUTDOOR



Bring
Elegance
to life

Colours

Standard Colours

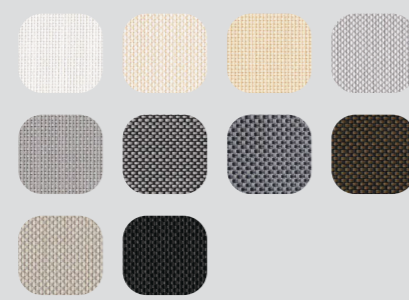


Any Ral. No
restriction



Perforated Fabrics

Standard



Serge Ferrari



Additional fabrics available on request.



FACTORY A

34th km Lavriou Ave., Industrial Area of
Kalyvia, Attica, P.C. 190 10, P.O. Box 210

FACTORY B

2nd km Kalyvion-Markopoulou Rd., Attica,
P.C. 190 10, P.O. Box 210

Phone Number: +30 2299 063015
E-mail: info@lamda.com.gr

lamda.com.gr

Vertical Awning

ZIP 60 / Screen Cassettes Ø5/32 & Ø3/8



Vertical
Awning





Zip 60

These vertical shade systems are engineered to completely cover any opening, creating the ideal setting for perforated fabrics to perform at their best. They offer simultaneous benefits like effective shading, UV protection, breathable construction and visual transparency, all in one sleek vertical shading system.

Go solar!

Enhance your zip system with wireless power supply installation using solar energy powered motor. Experience seamless motion with a self-sustaining design as the the integrated solar panel charges a high-performance battery that powers your shading system effortlessly. No wiring, no limits - just clean energy, quiet operation, and modern comfort. Bring elegance and efficiency together with the next generation of smart shading.



Zip Solar with crystal pvc



Screen Ø5/32

A lighter approach to covering exterior gaps suitable for shading windows. Available with perforated or PVC fabric for complete sun blockout. Available with Ø 5/32 of an Inch metal wire or Ø 3/8 of an Inch stainless-steel cable. The mounting bracket can be installed on a wall or on the floor.

Enjoy carefree shading that stands the test of time while significantly enhancing the energy efficiency of your home or workspace. A smart and energy efficient investment in comfort, sustainability, and long-term performance.



Screen Ø3/8

Precision in motion.

Screen systems can be enhanced with an innovative smart locking mechanism. The patented **auto-lock system** by LAMDA secures and tensions the fabric in the lower position, ensuring exceptional resistance to wind and improving overall stability. This way it delivers reliable performance in harsh weather conditions.

Auto-Lock



Mechanism