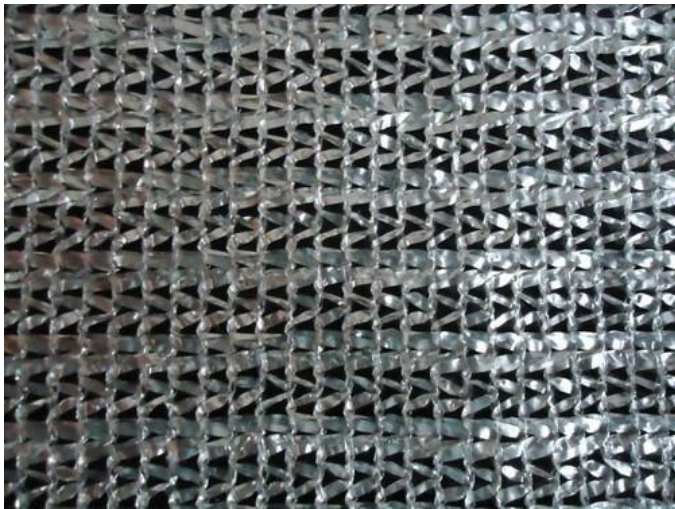


Aluminet Outdoor 80% Nets



Saves Energy:

- Aluminet screens have been tested and proved to save 50% of heating energy, which means direct reduction of you operational costs.

Increases yields:

- Better temperature control, together with optimized light management, ensure maximum yield from you greenhouse. Aluminet screens raise plant temperatures at night, avoid overheating in the day and improve photosynthesis by increasing the amount of scattered light.

Protects against frost:

- Many outdoor crops benefit from improved climate management. Aluminet screens installed on light-frame shade houses protect crops from frost, wind and heat stress, increasing both crop quality and productivity.

Warranty:

- Aluminet screens carry a long-term guarantee on product quality. The company's quality assurance policy focuses on supply of quality products to its customers - for long-term use - under harsh and diverse field conditions. All the company's activities are conducted under ISO

9001 and IQNet standards.

Agriplast Tech India Private Limited

Survey No. 426/ 3B-1B, Nallur Village, Opp Nallur Government High School,
Hosur Panchayat Union & Taluk, Krishnagiri Dist - 635 103, Tamil Nadu
Customer Care : +91-81414 46666 | **E-mail** : support@agriplast.co.in | **Website** : www.agriplast.co.in
CIN : U01403KA2011PTC057924

How Does It Work?



- Double-side reflection: Aluminet screens reflect sun radiation during the day, reducing overexposure to heat, and reflect IR radiation at night, increasing plant temperature and reducing risk of freezing. The screens also prevent condensation on Leaves.

Light Diffusion:

- Aluminet's special texture improves light management. The use of special additives and the multifaceted reflection of the twisted Aluminet strips contribute to efficient diffusion of incoming radiation, creating uniform light throughout the greenhouse.

Product Detail

Minimum Order Quantity	420 Square Meter+5%GST
Material	Aluminet
Product type	Protective Net
Shade	75-80%
Diffused Light Transmission	44%