

Agriplast Skirting Film









Fortify Greenhouses with Agriplast Skirting Film

Agriplast Skirting Film, a laminated woven fabric, offers 88% light transmission and 50% diffusion, protecting polyhouse boundaries while enhancing photosynthesis with a 4-year UV life.

3x

better photosynthesis with 50% light diffusion

4x

longer durability with 4-year UV stabilization

2**x**

stronger boundary protection against mechanical damage

Agriplast Skirting Film, available at Agriplast Tech India, is a specialized greenhouse wall cover designed for polyhouses and nethouses. This UV-stabilized, laminated woven fabric boasts 88% light transmission and 50% diffusion, allowing diffused light to boost photosynthesis. Available in 140 GSM and 160 GSM weights, white color, and 1.5m or 2.1m widths with 50m or 100m lengths, it prevents mechanical damage to polyhouse boundaries. With a 4-year UV life, it's in stock for immediate delivery from Hosur or Ahmedabad. Visit www.agriplast.co.in to strengthen your greenhouse and optimize plant growth today!

Type Laminated Woven Fabric

UV Stabilized Yes

Light transmission 88%

Light Diffusion 50%

Colour White

UV Life 4 Years*

Weight 140 GSM, 160 GSM

Available Width 1.5 meter, 2.1 meter

Available Length 50 meter, 100 meter

Recommended for Greenhouse

Delivery time Immediate

Port of Dispatch Hosur/Ahmedabad

Frequently Asked Questions

What is Agriplast Skirting Film used for?

It is used as a protective wall covering for polyhouses and net houses to prevent mechanical damage and allow diffused light entry.

Why is skirting film important for greenhouses?

The boundary of a greenhouse is highly prone to physical damage. The skirting film acts as a protective layer, enhancing durability and plant growth conditions.

What material is the skirting film made of?

It is made from HDPE woven fabric, ensuring strength and longevity.

Can the skirting film be stitched with insect nets?

Yes, it is possible to stitch Agriplast Skirting Film with insect nets for added protection.

How does the skirting film improve plant growth?

It allows diffused light to enter from the sides, which enhances photosynthesis and supports healthier plant growth.



