

Skirting Fabric

UV-stabilized woven Skirting Fabric for greenhouse sidewalls and crop protection—high tensile strength, durable, and easy to install. Available from STIPL Agritech (GreenPro).









Durable woven fabric for greenhouse sidewalls & protection

UV-stabilized HDPE woven fabric used for greenhouse side skirts to prevent soil splash, pest entry, and wind damage while improving overall structure durability.

Skirting Fabric from GreenPro is a specially designed woven HDPE fabric that forms a protective barrier along the lower sidewalls of greenhouses, net houses, and tunnels. It prevents soil splash, pest intrusion, and wind-driven debris from affecting the crops while enhancing the structure's strength and aesthetics.

- Material: High-density polyethylene (HDPE) woven fabric, UV-stabilized
- Weight range: 120-250 gsm (custom options available)
- Width: 0.5-2.5 m, customizable per design
- UV Life: 5 years (depending on exposure)
- Color: White, Green, Black, custom on request

Applications

- · Greenhouse and net house side skirts
- Wind and dust protection in open-field tunnels
- Prevention of soil splash and disease spread near crops
- · Partitioning and perimeter lining in protected structures

Advantages

- High tensile and tear strength for long-term stability
- Reduces maintenance by limiting soil and water splash
- · Lightweight and easy to install on structural frames
- Improves the visual appeal of greenhouse structures

Installation Tip: Fix the fabric using clamps or wire channels; ensure overlap between panels; maintain tension to prevent flapping under wind pressure.

Pest Barrier

Blocks soil splash and pests from greenhouse sides.

Improved Hygiene

Keeps greenhouse interiors clean and disease-free.

Long-Lasting

UV-stabilized HDPE for durable sidewall protection.

Plot #9, Office #7, DHL Square, IT Park, Sector 22, Panchkula, Haryana - 134109, INDIA