

Stretch Film

Stretch film is a high-performance plastic wrapping material that secures, stabilizes, and protects both palletized and non-palletized loads during transit, storage, and distribution. Stretch film, made of premium-grade linear low-density polyethylene (LLDPE), is intended to give superior stretchability, load-holding force, and puncture resistance.

Stretch film wraps firmly around products and pallets, forming a unitized load that resists moving, vibration, dust, and moisture. Its elastic recovery enables the film to retain a steady tension over time, ensuring load stability even during long-distance transit and handling.

Stretch film is compatible with manual, semi-automated, and fully automation wrapping systems, making it a crucial packaging option in the manufacturing, warehousing, and logistics industries.

Key Features

- High stretchability with excellent elastic recovery
- Strong load-holding force for stable palletization
- Superior puncture and tear resistance
- Uniform thickness for consistent performance
- High clarity for easy product identification and barcode scanning

Benefits

- Ensures safe and secure transportation of goods
- Prevents load shifting, collapse, and product damage
- Reduces the need for additional strapping or shrink packaging
- Minimizes packaging material consumption through high stretch ratios
- Improves warehouse efficiency and wrapping speed

