Strap Patti (Packing Strap)

Product Information Sheet

Image not available	
SKU: SKU2025080016	
Brand: N/A	
Price: Price on request	
Status: PUBLISHED	
Material: Polypropylene (PP) / Polyes	ster (PET) / Steel (as per requirement)
Color: Available in White, Black, Yo	ellow, Green, Blue, and Customized Colors
Thickness: Available in multiple sizes – to 1.2 mm (customizable)	standard width from 9 mm to 19 mm, thickness 0.5 mm
Packaging: Roll Form (Machine Roll / H	and Roll)
Property: High tensile strength lightw	eight, flexible, weather-resistant, and durable

Elongation: N/A			
Density: N/A			
Origin: N/A			
Min. Order Qty:			

Usage & Application

Strap Patti is widely used in packaging, bundling, and carton box strapping, ensuring products remain safe and secure during handling and transportation. It plays a crucial role in logistics, courier services, and warehousing by providing strong and reliable strapping solutions. With its high tensile strength and durability, Strap Patti is also suitable for heavy-duty packaging of industrial goods, making it ideal for machinery, construction materials, and bulk shipments. In addition, it is extensively used in e-commerce, manufacturing, and shipping industries, where safe product delivery and cost-effective packaging are a top priority.

Key Features & Benefits

- High Strength & Durability Provides excellent load-bearing capacity for both light and heavy packages.
- Cost-Effective Packaging Solution Reduces damage and ensures secure product delivery at lower packaging costs.
- Versatile Applications Suitable for carton strapping, bundling products, and industrial packaging.
- Weather & Moisture Resistant Maintains strength and performance in different environmental conditions.
- Easy to Use Compatible with manual tools, semi-automatic, and fully automatic strapping machines.

• Eco-Friendly Options – Available in recyclable PP and PET materials for sustainable packaging.

Generated on: November 07, 2025 at 06:10 PM

Product ID: 17

Last Updated: August 24, 2025