

Mechanical Power Transmission Belt

This belt is used for mechanical power drive applications. Its interlayer is constructed by wrapping and bonding rubber-coated canvas.



Product Overview

Industrial Power Transmission Belt

This mechanical power transmission belt is engineered for high-performance industrial applications, providing efficient power transfer and minimal slippage. Constructed with high-quality cotton fabric and an advanced vulcanization process, it offers exceptional durability and resistance to wear. The belt is designed to maintain consistent performance even under demanding conditions, suitable for conveyor systems and heavy-duty processing equipment.

Construction and Materials

Canvas Weight Options	28 ounce, 32 ounce, 36 ounce
Primary Material	Top-quality cotton fabric

Performance Features

Key Performance Attributes

- Un-delaminable seam design
- Superior straightness and flatness
- Low and even elongation
- High adhesion jointing sealing

Technical Specifications

Manufacturing Standard	Advanced building process with specialized vulcanization
------------------------	--