

Polyester Anti-Static Webbing Sling

This webbing sling is manufactured with a special coating for anti-static properties, making it suitable for environments where sensitive equipment is handled. It is designed to prevent static electricity build-up during lifting, unlike standard slings.



Product Overview

Specialized Anti-Static Lifting Solution

This specialized Polyester Anti-Static Webbing Sling is engineered for high-sensitivity environments where electrostatic discharge poses a risk to equipment, such as missile and satellite handling. Unlike standard polyester slings that accumulate static electricity through abrasion, this conductive material safely dissipates charges to the ground. Designed for versatility and safety, these slings provide a high strength-to-weight ratio while protecting delicate loads from surface damage.

Technical Specifications

Operating Characteristics

- Drive Type: AC
- Structure: Hook Crane
- Work Level: Middle-Level
- Installation: All-Terrain Crane
- Application: Goods Yard Crane

Design Advantages

- Wide loading surface to distribute pressure
- Minimal damage to tender or sensitive objects
- Customizable ply configuration
- Available anti-abrasion and anti-incision protection sleeves

Key Features

Anti-static, Insulating, Conductive Coating, High Strength-to-Weight Ratio