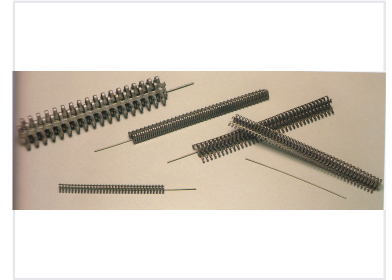


Steel Conveyor Belt Lacing

Steel belt lacing is a mechanical system designed for joining conveyor and transmission belts. The steel fasteners are clinched into the belt ends, creating a strong, durable splice capable of withstanding high tensile forces.



Product Overview

Industrial-Grade Mechanical Fastening

This Steel Conveyor Belt Lacing provides a robust and reliable mechanical fastening system designed to join the ends of industrial conveyor and transmission belts. Engineered for demanding applications, the high-strength steel construction ensures excellent resistance to wear, impact, and corrosion. The system is designed to withstand significant tensile forces, maintaining a secure connection even in harsh industrial environments.

Technical Specifications

Compatibility

- Conveyor belts
- Transmission belts
- General industrial belting

Material	High-strength steel
Key Features	High Tensile Strength, Wear Resistant, Corrosion Resistant, Impact Resistant

Installation Details

Installation Method	Mechanical clinching or hammering into belt ends
Tooling Requirements	Specialized manual or mechanical installation tools