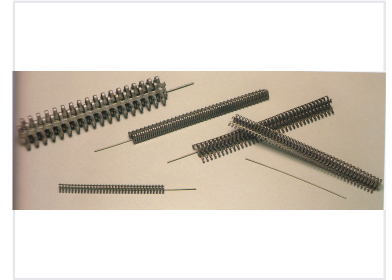


# Steel Conveyor Belt Lacing

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