

# Heavy Duty Leaf Chain

This leaf chain is designed for heavy-duty power transmission applications. It provides reliable performance and durability in demanding industrial environments.



## Product Overview

### Heavy Duty Leaf Chain Performance

These leaf chains are engineered with link plates and pins held together by riveted pins, creating a high-strength linkage designed for demanding industrial environments. Offering superior tensile strength and directional flexibility, they are ideal for lift trucks, forklifts, and various lifting machinery. They are also suitable for use in other low-speed mechanical applications where reliable load support is required.

## Technical Standards

### Type B Design Specifications

- Contour and pitch identical to ANSI standard roller chain with same pitch
- Plate thickness identical to ANSI standard roller chain with one size larger pitch
- Pin external diameter identical to ANSI standard roller chain with one size larger pitch

### Typical Applications

Lift Trucks • Forklifts • Lifting Machinery • Low-Speed Machines

### Certifications & Standards

ISO 9001:2015, GB/T19001-2006