



Why Choose Rexnord?

When it comes to providing highly engineered products that improve productivity and efficiency for industrial applications worldwide, Rexnord is the most reliable in the industry. Our commitment to customer satisfaction and superior value extends to every area of our business.

Delivering Lowest Total Cost of Ownership

The highest quality products are designed to help prevent equipment downtime, increase productivity and deliver dependable operation.

Valuable Expertise

An extensive product offering is accompanied by global sales specialists, customer service and maintenance support teams, available anytime.

Solutions to Enhance Ease of Doing Business

Our commitment to operational excellence means you benefit from getting the right products to the right place at the right time.

Why Choose Rexnord Engineered Chain?

Quality Performance

Rexnord® engineered class industrial chains are designed and manufactured to be the longest wearing chains in the most demanding of applications. The end result are products which provide our customers with increased productivity, reliable & continuous operation, reduced replacement costs, and less manufacturing downtime.

Choice, Raw Materials Increase Performance

Rexnord ensures the use of high-quality raw materials in our engineered chain, which is an essential component in maintaining uptime.

Superior Heat Treatment and Case Hardness Depth

Technically superior processes are used to achieve full heat treatment of components and increase uptime in the most demanding of applications. Rexnord uses advanced methods to achieve case hardness of intended long wearing components.

Superior Sidebar Hole Quality

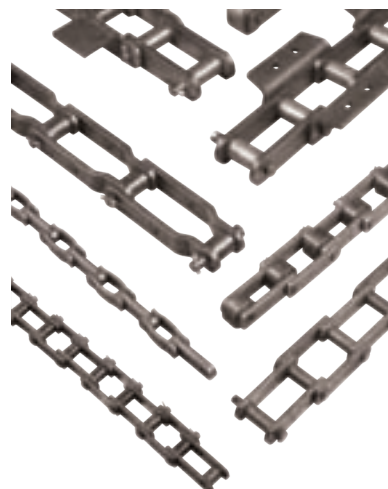
Advanced and proprietary methods are used to achieve high-quality, smooth-finish pitch holes in the sidebar for increased performance and fatigue resistance.

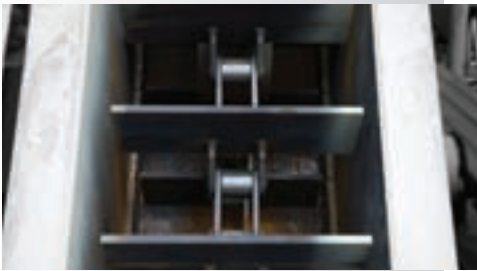
Shot-peened Sidebars for Longer Wear

Components are shot-peened through an effective cold working process that consolidates the surface and increases load-bearing characteristics.

Improve Fatigue Strength with High Press Fits

Sidebar holes and pins are sized to achieve significantly high press fits during assembly. This procedure significantly improves fatigue strength for superior wear life and less downtime.





Rexnord Engineered Chain

- Most standard sizes are available for quick delivery
- Wide array of designs to suit specific applications and customer requirements
- Designed and produced from choice raw materials
- Superior heat treatment and hardness depth of all components
- Technically superior sidebar hole quality
- Shot-peened sidebars
- High press fits

Process & Motion Control Products & Solutions For Your Business

- Bearing
- Coupling
- Gear
- Industrial Chain
- Conveying Equipment
- FlatTop
- Product Services

Industries Served

- Cement
- Fertilizer
- Steel
- Power Generation
- Solid Waste Handling
- Mining
- Aggregate

All components are through-hardened significantly improving wear life.

Industry leading interference fits between bushing and sidebar significantly enhance fatigue life.



Optional proprietary seal technology for gritty or abrasive applications. This sealing system significantly improves the wear life of the chain.

Industry leading interference fits between pins and sidebars significantly enhance the fatigue life of the chain.