



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.

Industries Served

Automotive
Beverage
Industrial
Container
Food
Warehouse-Distribution

Process & Motion Control Products & Solutions For Your Business

Bearing
Coupling
Gear
Industrial Chain
Conveying Equipment
FlatTop
Product Services

Why Choose Rexnord FlatTop Conveyor Chain and Components?

Complete Portfolio

Rexnord offers a complete portfolio of MatTop® and TableTop® conveyor chains and Marbett conveyor components backed by a team of experienced application engineers to help you select the ideal product for your application.

Reliability and Increased Uptime

Rexnord FlatTop® chain and conveyor components are designed and selected specific to the application. By understanding all the critical parameters, Rexnord can help you avoid unscheduled downtime.

High Durability and Productivity

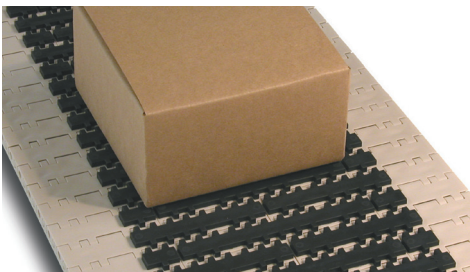
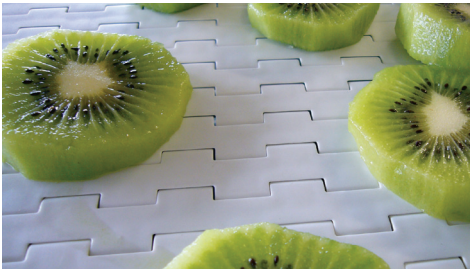
Exclusive, high-performance materials offer excellent wear characteristics, resulting in long-lasting solutions. Low-friction materials help reduce product damage with increased energy savings.

Quality Performance

Process-driven results deliver high-performance solutions specific to each customer. All products are designed for optimized performance.

Fast Delivery

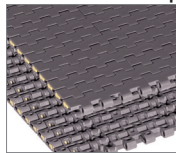
Most products ship in 1-5 days and are available through a large number of distribution channels.



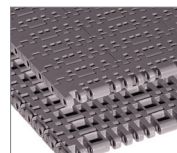
MatTop Conveyor Chain

- Molded-to-width (MTW) and assembled-to-width (ATW) configurations provide a continuous conveying surface for applications with greater width requirements
- Straight-running and side-flexing options available for enhanced performance, ease of installation and reduced floorspace requirements
- Continuous flat surface for stable product handling with a variety of surface options
 - Perforated top for air and water rinsing options
 - Raised rib for very smooth transfers
 - Friction surface for inclines and declines
 - Low backline pressure (LBP) for accumulation

Solid Top



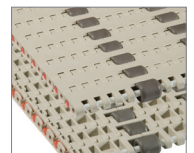
Perforated Top



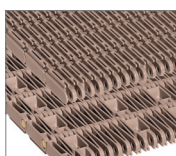
Side-Flex



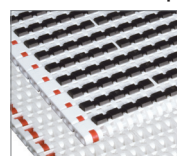
LBP



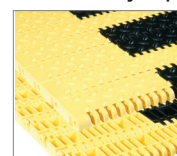
Raised Rib



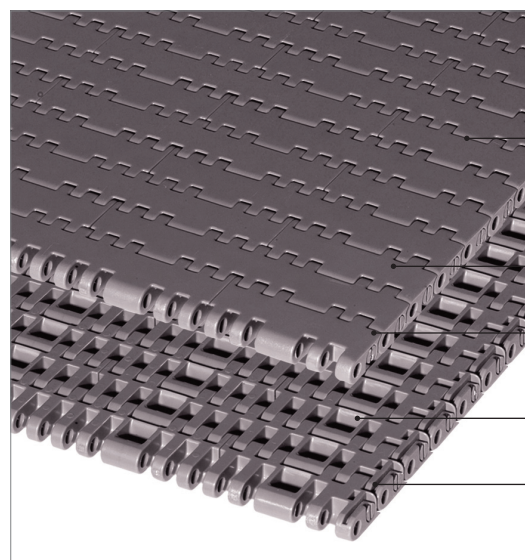
RubberTop



Safety Top



Attachments



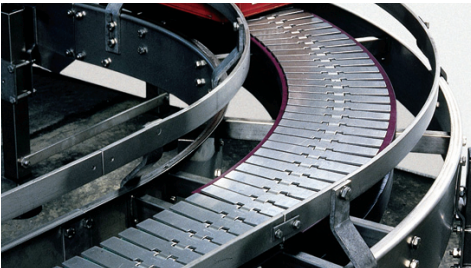
Continuous flat surface made of low-friction and abrasion-resistant material for stable product handling at any width

Modular brick-laid links

Wear-resistant pins

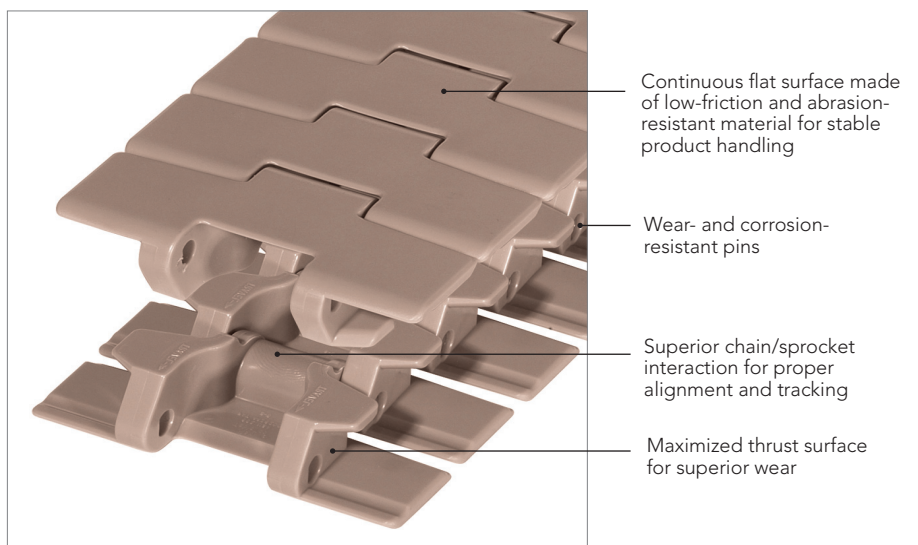
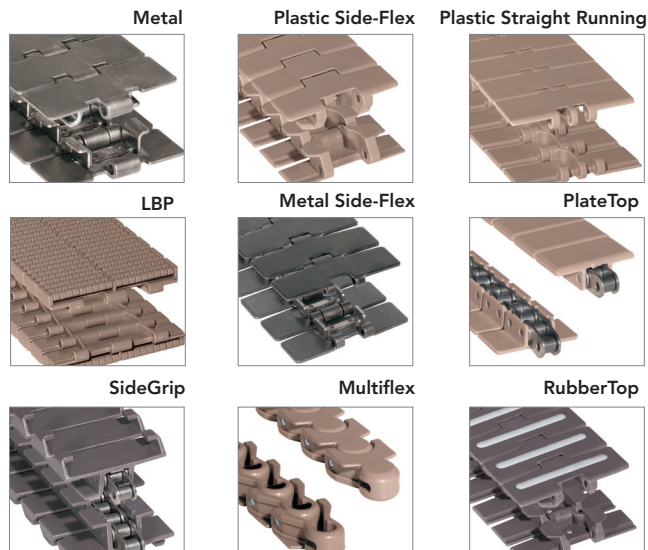
Superior chain/sprocket interaction for proper alignment and tracking

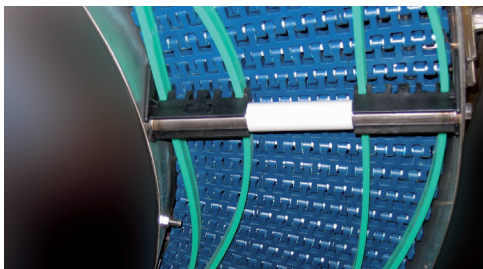
Positive pin retention system allows for easy maintenance



TableTop Conveyor Chain

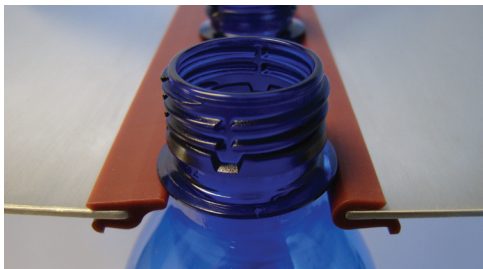
- Rexnord pioneered the TableTop chain design and continues to offer innovative solutions and a wide variety of high-performance materials designed to meet the most demanding and unique applications
- Straight-running and side-flexing options (Magnetflex, LPC, Tab and Bevel) available to minimize floorspace requirements
- Designed to satisfy a wide range of conveyor applications
 - Flat low-friction surface for container handling
 - High-friction surface for inclines and declines
 - Low backline pressure (LBP) for accumulation
 - SideGrip™ options for ionized air or water rinsing





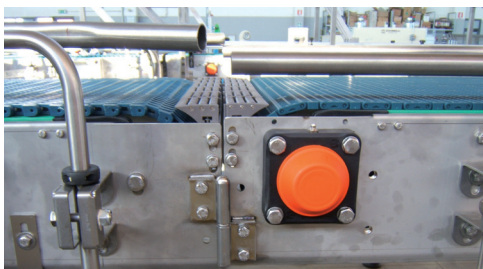
Marbett Chain Guides and Return Solutions Increase Uptime

- Low wear for extended chain and wear strip life
- Low friction for low chain pull and energy savings
- High-speed capability for increased productivity and optimized performance
- Bi-material return rollers for reduced noise and high-speed capability
- Lowest total cost of ownership through reduced downtime, maintenance and replacement costs



Marbett Product Guides Reduce Damage to Products

- Lowest friction roller side guides increase efficiency by preventing costly container damage and discards due to product tippage
- Specific profile design to ensure product stability and throughput
- Ideal for container, package and beverage handling applications



Marbett Conveyor Construction Components Save Time

- Modular design eliminates need for welding, minimizes manual operations and reduces conveyor construction costs
- Strong and stiff design with declared mechanical values
- High-performance materials designed to meet the most demanding and unique applications
- Easy-to-clean design meets sanitation requirements
- Features high corrosion and chemical resistance

