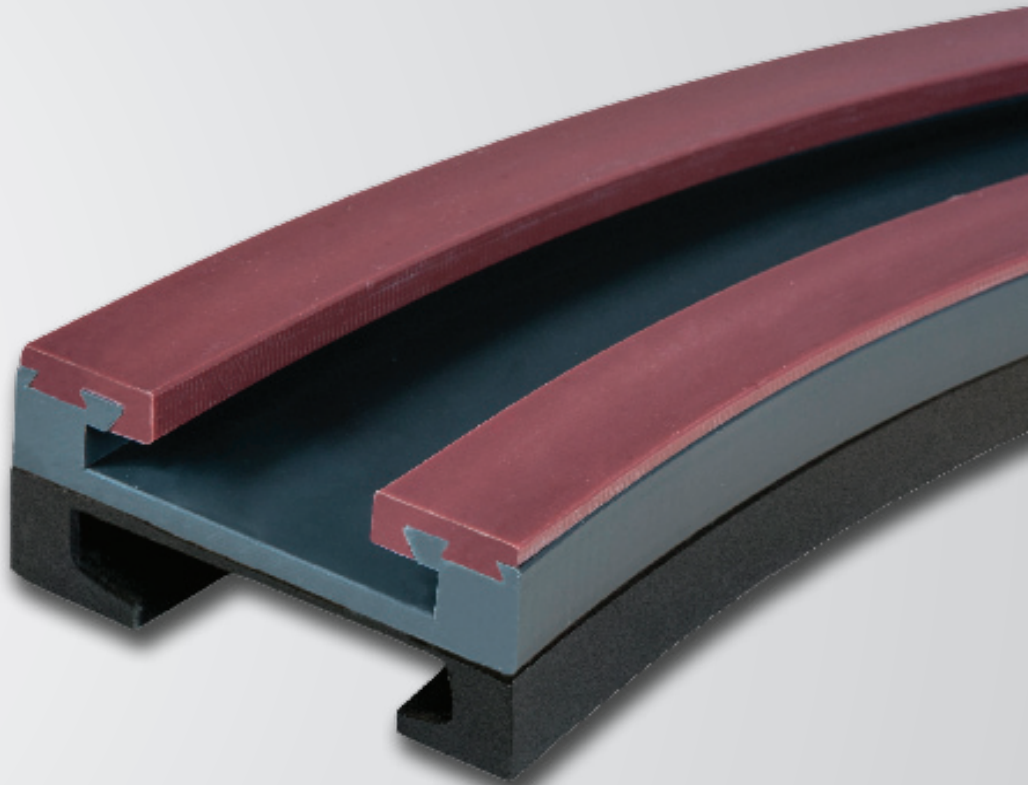


Rexnord TAB X New Generation Corner Tracks



Maximize Bottling Line Productivity

Rexnord TAB X Corner Tracks Long Wearlife and Low Noise

In many industry segments TAB curves are an economic solution if stability of the product conveyed, cleanability and ease of installation are the key areas of interest. Rexnord Corner TAB X Corner Tracks are available for TableTop®, Multiflex and PlateTop chains. TAB and Bevel machined profiles retain the chains in a mechanical way. Rexnord TAB X Corner Tracks use proven ULF material profiles to lower friction, noise and wear. we use the well proven ULF material profiles to lower friction, noise and wear. An advantage to TAB X curves is the significant reduction of energy dissipated in the curve, resulting in a 70% reduction compared to traditional TAB curves.

"The TAB X Corner Track system is equipped with the proven, classic Rexnord TAB chain retention design."



Applications



Lubricated Conveyors

Can be used in lubricated conveyors where Nylatron® corners are not sufficient



Run Dry

Minimized noise level in dry running applications



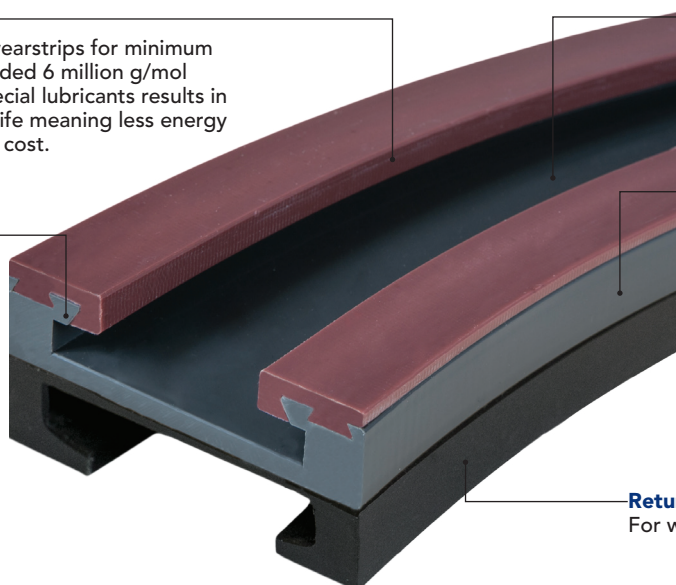
Rexnord TAB X Features and Benefits

ULF Integrated Wearstrips

ULF (Ultra Low-Friction) integrated wearstrips for minimum friction and long wearlife. RAM extruded 6 million g/mol density UHMWPE combined with special lubricants results in lower friction and longer guide wearlife meaning less energy consumption and lower maintenance cost.

New Generation Hybrid Construction

A patented blend of standard resin base material combined with high-performance ULF guiding strips makes optimum use of different materials. Guiding strips are permanently fixed to the basepart.



Classic TAB Chain Retention Design

Interchangeable with previous TAB curves (same dimensions).

Machined Resin Basepart

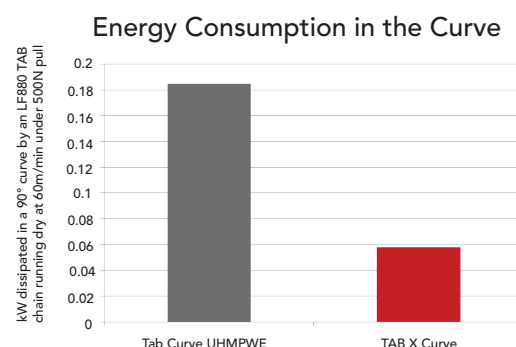
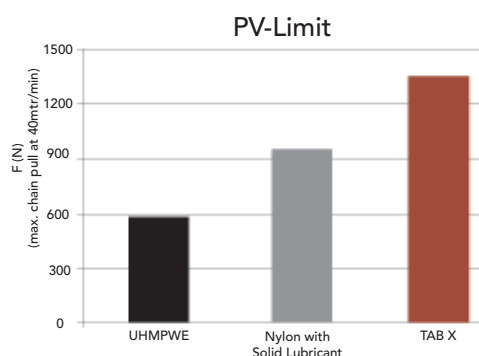
The corner track basepart is CNC (Computer Numerical Control) machined. Made out of chemical resistant polymer, characterized by high stiffness and noise absorbing properties. The smooth surface finishing also allows the easy cleanability.

Return Section in UHMWPE Black

For wear and abrasion resistance.

ULF Material

The TAB X has improved PV-properties in comparison to the original Rexnord Nylatron curve material. This means the curves can be applied in high-speed, dry running applications and can reduce noise.



Rexnord TAB X Applications

Curve Material	Lubricated, Clean, Stainless Steel Chains, Plastic Chains	Lubricated, Abrasive, Stainless Steel Chains	Lubricated Abrasive, Plastic Chains	Dry Running, Low Speed, Abrasive, Steel Chains	Dry Running, Low Speed, Clean Plastic Chains	Dry Running, High Speed, Clean Plastic Chains	Dry Running, High Speed, Abrasive Plastic Chains
TAB X							
UHMPWE							
Nylon with Solid Lubricant							
	Best Choice			Optional			

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. Commitment to customer satisfaction and superior value extend across every business function.

Delivering Lowest Total Cost of Ownership

The highest quality products are designed to help prevent equipment downtime and increase productivity and 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

Commitment to operational excellence ensures the right products at the right place at the right time.

Rexnord Corporation

Rexnord is a growth-oriented, multi-platform industrial company with leading market shares and highly trusted brands that serve a diverse array of global end markets.

Process and Motion Control

The Rexnord Process and Motion Control platform designs, manufactures, markets and services specified, highly engineered mechanical components used within complex systems where our customers' reliability requirements and the cost of failure or downtime are extremely high.

Water Management

The Rexnord Water Management platform designs, procures, manufactures and markets products that provide and enhance water quality, safety, flow control and conservation.

REXNORD