

WOOD PROCESSING

BELTS | BELT & CHAIN GUIDE | KEYLESS LOCKING DEVICES |
BELT & CHAIN TENSIONERS





Power Transmission Link Belting

Outlasts conventional rubber belts in tough wood processing conditions. Highly resistant to abrasion and shock loads.

Longer Belt Life

- High resistance to abrasive dust and rock particles that break down rubber belts
- Withstands extreme temperatures -40°F to +240°F (-40°C to +116°C)
- Unaffected by oil, grease, water and common industrial solvents
- Unique link design dampens transmitted motor vibrations, extending bearing life and reducing noise levels

Fast, Easy Installation

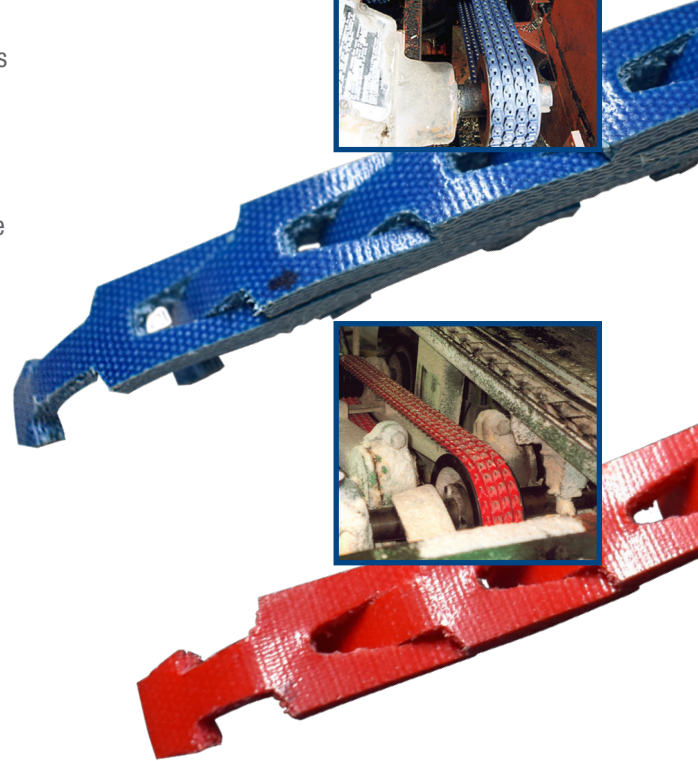
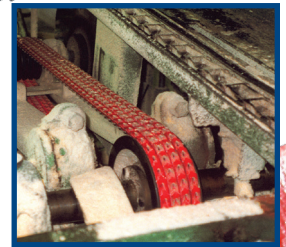
- Easy to use twist-lock design is made to any length by hand
- Great for captive and fixed center drives
- Drops right in to standard pulleys

Simple Inventory Management

- Less money tied up in spare endless belts
- Always have the right belt length on hand

Available profiles:

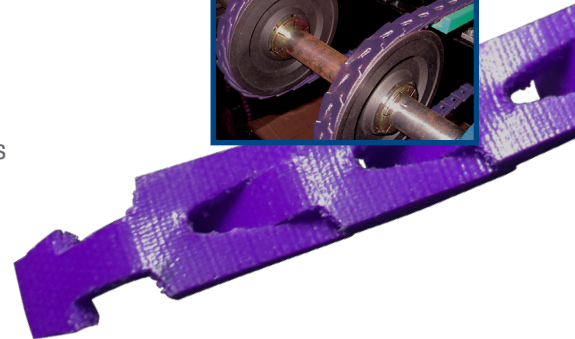
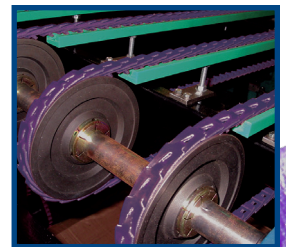
Classical (red) – 3L, Z/10, A/4L, B/5L, C, D
Wedge (blue) – 3V, 5V, SPA, SPB, SPC



High Performance Conveyor Belting

High performance link belt solution for conveying applications, POWERTWIST MOVE Belting is resistant to abrasion and can withstand high temperatures.

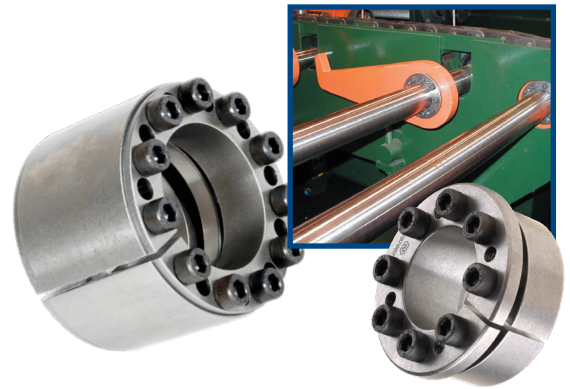
- No welding required - belts are easily made to the required length by hand and without tools
- Easy and fast installation - drops into existing equipment with a simple 'twist and go'
- Low maintenance with high tensile strength; low stretch requires less re-tensioning



B-LOC Keyless Locking Devices

A true zero backlash shaft-to-hub connection with none of the operational drawbacks of keyways, shrink fits, or splines.

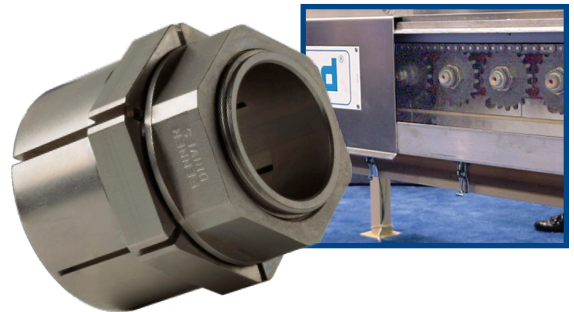
- Eighteen different internal and external locking devices for any application
- Easy installation and removal
- Optimizes productivity and minimizes material and fabrication costs



Trantorque Keyless Bushings

The benefits of B-LOC Keyless Bushings, but with a single locking nut.

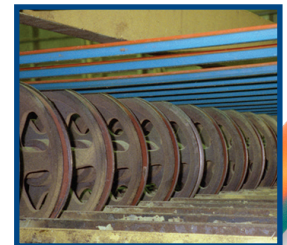
- Quick installation and removal
- Infinite axial and radial positioning components
- Exceptional torque transmission



EAGLE Hyfen 85 CXF Polyurethane Belting

Offers the strength and load carrying capabilities of our standard product lines, with the added bonus of an ultra-grip top.

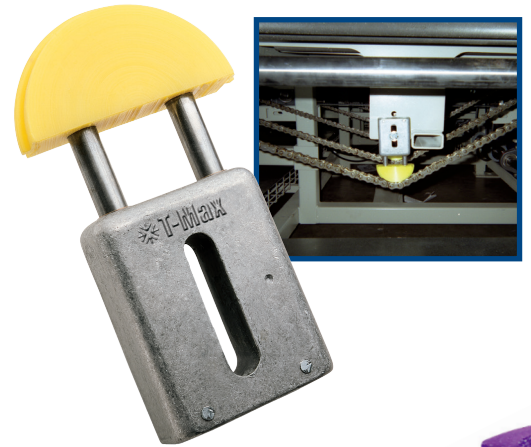
- Ideal for inclines or applications where extra grip or cushioning for products is desired
- Reinforced; available in V or Twin V profiles
- Extruded as a single integral material: top surface will not delaminate from the base material – we guarantee it!



Fenner Drives Belt and Chain Tensioners

Available in both rotary and linear designs, Fenner Drives eliminates manual drive re-tensioning.

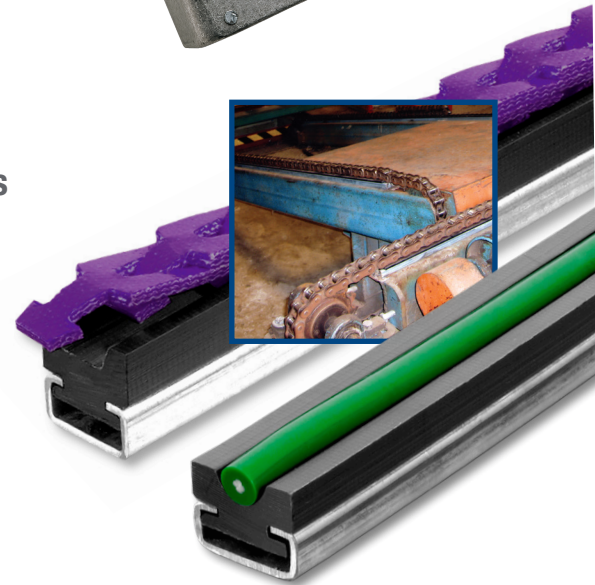
- Increases drive efficiency, achieving optimum performance
- Reduces operating and component replacement costs
- Fenner Drives CT3196 designed specifically for heavy duty wood processing applications



Trackstar Trackstar UHMW Belt and Chain Guides

Long-wearing V and round belt guide fights friction and reduces costs on your packaging lines.

- Produced using only the highest quality UHMW-PE material to ensure minimum friction and maximum wear resistance
- Two-piece guide and channel design simplifies installation and facilitates future replacement of UHMW inserts, while allowing for thermal expansion



At Fenner Precision Polymers, A Michelin Group Company, we are proud to keep your business in motion. As a supplier of critical components and engineered solutions for conveying, motion control and power transmission applications, our trusted brands are recognized globally for providing unique solutions that solve complex problems and build sustainable growth. We strive to partner closely with you so we can always provide expert-level support and powerful results that keep our world moving forward.