

DEC
2011



Solutions for your
Gypsum Wallboard Plant

Gypsum Wallboard Plants

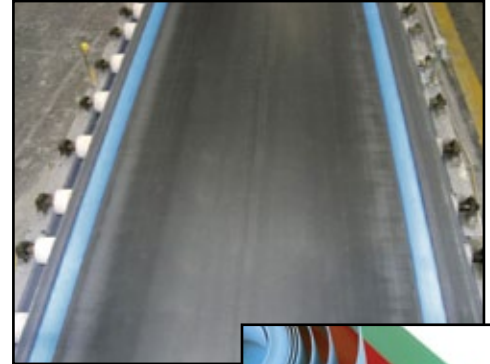
EAGLE



EAGLE[®] Taper Edge Band

Long-lasting, minimal stretch replacement for PVC Bands on wallboard forming lines.

- Lasts up to 12x longer than PVC bands — 12+ month life means fewer replacements and fewer hassles
- Negligible band stretch means that you will have the same perfect impression day 1 and day 100
- Fit and forget installation — reduced labor and downtime costs
- Say goodbye to heat cracks with temperature resistance up to 180°F (82°C)
- Thermal splicing for a tough, flexible joint that is seamless and maintains a perfect indentation; forget about using duct tape on your production line
- Available in a choice of three different thicknesses to suit your manufacturing needs



Taper Edge Band Return Roller



Prevents surface scoring due to Taper Edge Band rubbing against worn return support brackets.

- Easy to install mounting bracket with hand knob for quick adjustment and release
- 360° adjustment for optimum positioning
- Solid polymer plain bearing allows low-friction rotation
- Quickly switch out rollers for periodic cleaning and virtually eliminate downtime

PowerTwist Plus[®] Zero Downtime V-Belts

With a twist of the wrist, quickly and permanently replaces endless V-belts and flat belts on booker feed conveyor lines.

- Quick installation — installs in minutes without tools and without dismantling drive system components
- High resistance to abrasion and shock loads. Unaffected by extreme temperatures, water, steam, oil, grease, and common industrial solvents
- Belts are easily made to the required length by hand in seconds — Any Belt, Any Time!

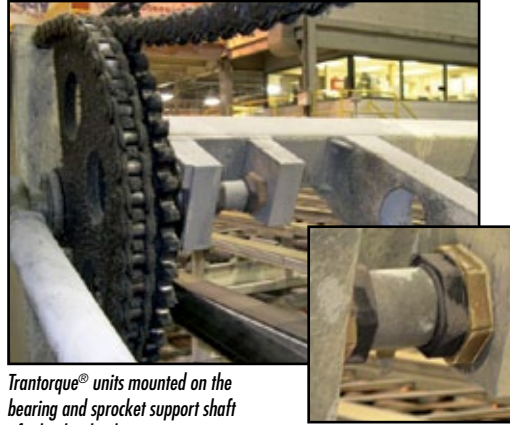


Solutions for all of your Manufacturing Needs

Trantorque® Keyless Bushings

Go keyless! Our single locking nut creates the perfect shaft-hub connection and allows quick, easy disassembly.

- Single locking nut for quick installation and adjustments — allows precise axial and radial positioning of components
- Mechanical shrink fit resists shock loads and torque reversals — ideal for zero backlash connections
- Exceptional torque transmission even with only partial shaft engagement



Trantorque® units mounted on the bearing and sprocket support shaft of a hooker booker

T-Max® Belt & Chain Tensioners



T-Max® Tensioners mounted on a drying oven

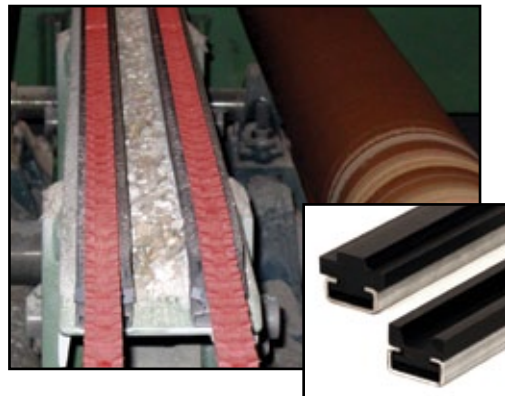
Eliminates manual retensioning of drives and the possibility of overtensioning.

- Maintain correct drive belt tension automatically, achieving optimum drive performance
- Extend the life of critical drive components
- Reduce system downtime due to periodic retensioning
- Cut down operating and component replacement costs due to premature belt and chain failure

Trackstar® UHMW Belt & Chain Guide

Long-wearing belt and chain guide fights friction and reduces costs on wallboard conveyor 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.
- Wide variety of standard products in stock — Right here, right now, ready to go to you!



EAGLE



PowerTwist Plus V-BELTS



NU-T-LINK V-BELTS



SUPER T-LINK SP WEDGE BELTS



T-MAX BELT & CHAIN TENSIONERS



PowerMax PALETS & BELTS



Trantorque



Trackstar UHMW BELT & CHAIN GUIDES



Count on Fenner Drives.

We've got the right product for your application.



PowerTwist Plus
V-BELTS

SUPERLINK
SP WEDGE BELTS

NUTLINK
V-BELTS

Trantorque
Keyless Bushings

B-LOC
KEYLESS BUSHINGS

EAGLE
POLYURETHANE BELTING & O-RINGS

T-MAX
BELT & CHAIN TENSIONERS

PowerMax
PULLEYS & IDLERS

Trackstar
UHMW BELT & CHAIN GUIDES

Fenner Drives is a proven leader in the design and manufacture of problem-solving power transmission and motion transfer components. Recognized widely for our expertise and innovation in manufacturing technology, we consistently blend reliability, quality and value in our products. As part of our commitment to provide unsurpassed technical support and service, we maintain extensive engineering, development and testing facilities.

Visit us at www.fennerdrives.com

 **Fenner Drives**[®]

US

www.fennerdrives.com
TEL: +1-800-243-3374
TEL: +1-717-665-2421
FAX: +1-717-665-2649

UK

www.fennerdrives.com
TEL: +44 (0)870 757 7007
TEL: +44 (0)1924 482 470
FAX: +44 (0)1924 482 471

Information subject to change without prior notification. Visit www.fennerdrives.com/catalogs for the most current information.