Today’s business environment requires that you improve your performance on a daily basis. Cutting downtime. Reducing maintenance and inventory costs. Installing new equipment more easily. Meeting your unique application challenges.

Fenner Drives can help. We have an entire stable of performance-boosting products, ready to help you tackle any challenge.

Fenner Drives Performance Boosters
Power up your conveyor performance with these offerings from Fenner Drives:

- **LONGEVITY BOOSTER**: Get longer belt life than rubber Poly-V belts
- **PERFORMANCE BOOSTER**: increase performance on curves
- **PRODUCTIVITY BOOSTER**: less down time keeps your line running for optimal throughput

EAGLE® Poly-V™ Belts

Upgrade live roller conveyors with longer-lasting, easy-to-install POWERTWIST

- **INSTALL BOOSTER**: drop in replacement for fast, easy installation without machine tear-down
- **LONGEVITY BOOSTER**: Lasts longer, especially on powered roller curves
- **INVENTORY BOOSTER**: make to any length by hand – always have the right size in stock and reduce inventory
- Use POWERTWIST Roller Drive for V belts (for B/5L/17) and POWERTWIST Move for Round belts (9/16”)

EAGLE® Twisted O-Rings

- **INSTALL BOOSTER**: Fast, easy fit, reducing downtime from dismantling line shaft or rollers – install in seconds
- Stock lengths in thicknesses from 1/8” - 3/8” (3-8mm)
- High coefficient of friction for optimal performance

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Distribution Center Full Offering

**EAGLE. O-RINGS**

Full range including standard, high tension (HT), high elasticity high tension (HEHT) and static dissipative (SD) options for your application requirements

- Standard (10% tension), HT (20% tension), HEHT (24% tension)
- Made from high-quality polyurethane for notable durability
- Large range of stocked sizes in diameters from 3/32" through 3/8"

**EAGLE. Blue-Green Driver Pad**

- Manufactured to OEM specifications
- Always a consistent profile with ideal hole alignment
- 100% virgin material for maximum performance
- Always in stock

**PowerMax™ Composite Solutions**

Pulleys and Idlers

- State-of-the-art precision molding from high-strength, glass-reinforced nylon composites assures consistent strength and resistance to high temperatures and abrasion
- Lightweight design means less energy for start up and running
- Corrosion resistant – perfect for wash-down applications
- Precision sealed bearings never need relubrication
- Ultra-smooth belt groove surface for quiet operation

Contact our team of experts who can help solve your unique application needs.

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