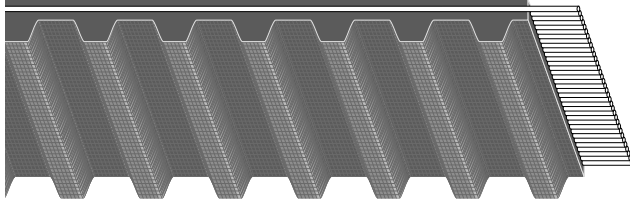




OPEN END PD™

SYNCHRONOUS



Part No: XL 075
XL Pitch-Trapezoidal Tooth
075 .75" Wide

APPLICATIONS

For synchronized applications.

- Elevation Mechanisms
- Linear Motion Drives
- Open/Close Mechanisms
- Reciprocating Drives
- Replaces Chain Applications
- Synchronized Tracking
- Positioning Drives
- Metering Drives
- Conveying Drives
- Reversing Drives
- Fixed Center Drives

KEY FEATURES & BENEFITS

- Wide load range available from various cross sections.
- High power-to-weight ratio allows for lighter metallic or nonmetallic pulleys for greater weight savings.
- Provides space-saving design opportunities using small pulleys, short centers, and narrow belts.
- Smooth engagement of belt and pulley eliminates chatter and vibration.
- Low noise improves aesthetic acceptance of equipment.
- Requires no lubrication or retensioning.
- Minimal backlash for system security.

YOUR CHOICE FOR SPEED, ACCURACY & DEPENDABILITY

In power transmission or synchronization applications such as conveying, linear motion or positioning, Goodyear Open End Pd belts are the economical and trouble-free drive solution.

Economy is derived from the Open End Pd belt's reduced bulk weight and lower costs compared to chain drives. Precision-molded teeth efficiently deliver the required power while running smoother and quieter than chain drives. They require less maintenance, as well as provide more design options.

Goodyear Open End Pd belts are available in Positive Drive Pd™, Hi-Performance Pd™, Super Torque Pd™, and Metric T constructions. Regardless of the application, the entire product line is designed to provide increased belt life, reduced overall costs, and lower noise generation. In short, Open End Pd synchronous belts give you the power to drive your designs better than ever.