

Applied and Goodyear

The Ultimate Choice in Power Transmission Belting

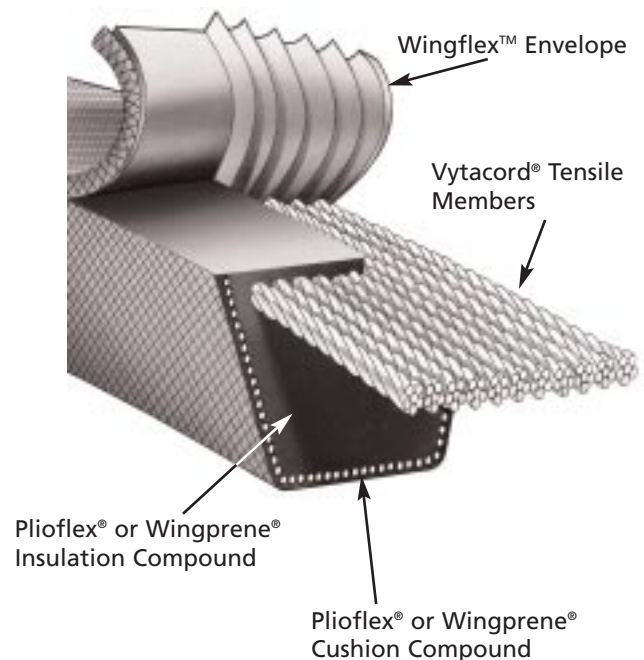
Performance You Can Depend On

Applied, your innovative distributor, has joined forces with Goodyear to help maximize your production and increase your drive belt efficiencies. Applied and Goodyear are committed to investing in research, people, technologies and new processes so we can continue to offer you innovative solutions. Together, we are dedicated to providing you with performance you can depend on to ensure long life and maximum efficiency in your toughest applications.

Quality You Can Rely On:

Goodyear, a known leader in rubber compounding, provides belts that contain advanced polymer materials like Wingprene® and Plioflex® offering you better flex-life and less flex-fatigue. These and other compounds are also specially formulated to resist environmental damage, extend belt life and offer unsurpassed durability.

Goodyear's patented 3-T™ cord treating process (Time, Temperature, Tension) makes their belt reinforcement the industry's benchmark for greater strength, stability and maximum flexibility with minimal elongation. From Vytacord® (polyester) cord to ultra-high strength Flexten® (aramid) cord, you can be assured of the best power transmission belt performance possible.



Quality You Can See:

- QS 9001 world class manufactured products
- More efficient drives with Goodyear's exclusive Eagle Pd drive system
- Complete drive system analysis software – Maximizer
- Longer lasting Cogged belts available in additional sizes
- Product standardization



Value Through Innovation

Synchronous Belting:

- Positive Drive (Trapezoidal Tooth)
- Dual Positive Drive (Double Sided)
- HPPD Plus (Round Tooth HTD)
- Dual HPPD (Double Sided)
- Special Positive Drive (OEM Replacement)
- Cotton Cleaner (Special Synchronous)
- Super Torque Positive Drive
- Open End Positive Drive

Specialty Belting:

- Poly-V
- Variable Speed

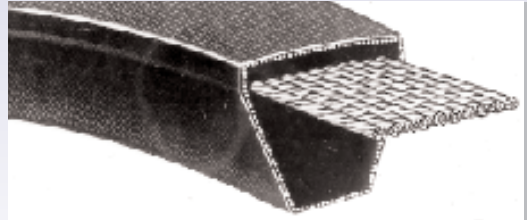


POSITIVE DRIVE

Sample Size: 100XL025
100-10.0" PITCH LENGTH
XL-PITCH-TRAPEZOIDAL TOOTH PROFILE
025-0.25" WIDE

"V" Profile Belting:

- HY-T Wedge (Narrow)
- Torque Flex (Premium Classical)
- HY-T Plus (Classical)
- FHP (Light Duty)
- Hex (Double Sided Classical)
- Dry Can Hex (CCP)
- Instapower (Specialty Classical)
- Neothane (Light Duty - Small V)
- Open End Classical
- HY-T Wedge Torque Team (Narrow Joined)
- Torque Team Plus (Premium Joined)
- HY-T Torque Team (Classical Joined)
- Torque Team Laminated (Specialty Joined)



HY-T® WEDGE

Sample Size: 5V1400
5V-0.62" TOP WIDTH - NARROW PROFILE
1400- 140.0" NOMINAL OUTSIDE LENGTH
 (Envelope uncogged construction shown)

EAGLE PD



Goodyear's Eagle Pd™ belt and sprocket drive system has the features to revolutionize your drive systems. Try these on for real savings:

- Noise Reduction
- Less Vibration
- Increased Horsepower
- Less Maintenance
- Higher Efficiency
- Compact Drive
- Less Bearing Load
- Greater Precision
- Self Tracking
- Bi-Directional

EAGLE PD BELT

- Yellow (8mm Pitch - 16mm Wide)
- White (8mm Pitch - 32mm Wide)
- Blue (14mm Pitch - 35mm Wide)
- Green (14mm Pitch - 52.5mm Wide)
- Orange (14mm Pitch - 70mm Wide)
- Red (14mm Pitch - 105mm Wide)



Sample Size: B-1750
B-BLUE = 14MM PITCH, 35MM WIDTH
1750-1750MM PITCH LENGTH



APPLIED
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Value Through Innovation

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To place your power transmission order
Contact Your Local Service Center

