

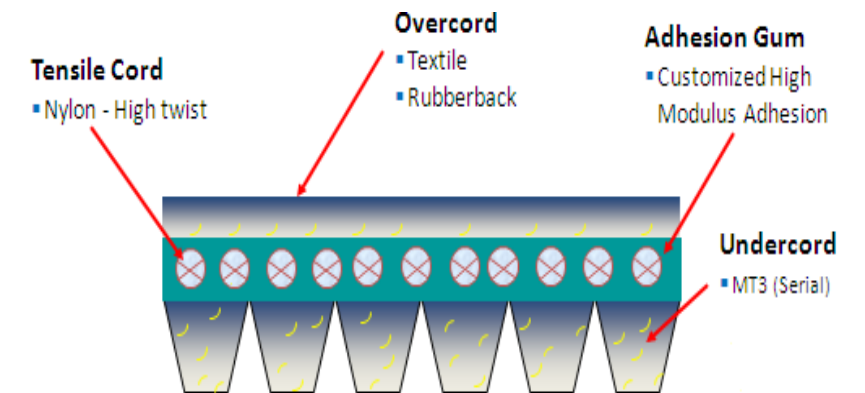


EXTEND™ MICRO-V® FEATURES:

- **Polyester Cord**
- **Optimized cord pack with cord windings (material) for high strength**
- **Next Generation EPDM High-Adhesion Compound**
- **EE - Next Generation EPDM is an IMPROVED form of EPDM , used in premium OE belts, giving high adhesion**
- **Proprietary Fiber loaded undercord**
- **The cotton blend provides adequate noise robustness and power transmission capability.**
- **Proprietary Fiber-Loaded Next Generation EPDM Rubber Jacket overcord**
- **Gumback - Smooth Back Appearance**

WHY GATES EXTEND™ MICRO-V® ?

- **Next Generation – EE, next generation EPDM compound allows for a thinner profile belt**
- **Improved Efficiency – Advanced material technology and new product design reduces bending stiffness by approximately 35%**
- **Reduced Energy Consumption and CO2 Emissions – Resulting in a belt that offers lighter weight and higher flexibility for improved operating efficiency over standard belts**
- **Environmentally Friendly – EXTEND™ Micro-V® belts use non-chlorinated compounds, and are produced with improved manufacturing processes to reduce waste**



FEATURES + BENEFITS:

- Next gen EPDM compound, higher adhesion
- Advanced material and manufacturing process gives 35% lower bending stiffness resulting in better flexibility and a high efficiency belt
- This new belts conforms to all international standards – ISO, DIN and JASO. Fleet tested to 80,000 km

