



DRIVEN BY POSSIBILITY™

ACCESSORY BELT DRIVE SYSTEM:

MICRO-V[®] ARAMID

THE LATEST IN BELT EVOLUTION: MICRO-V ARAMID

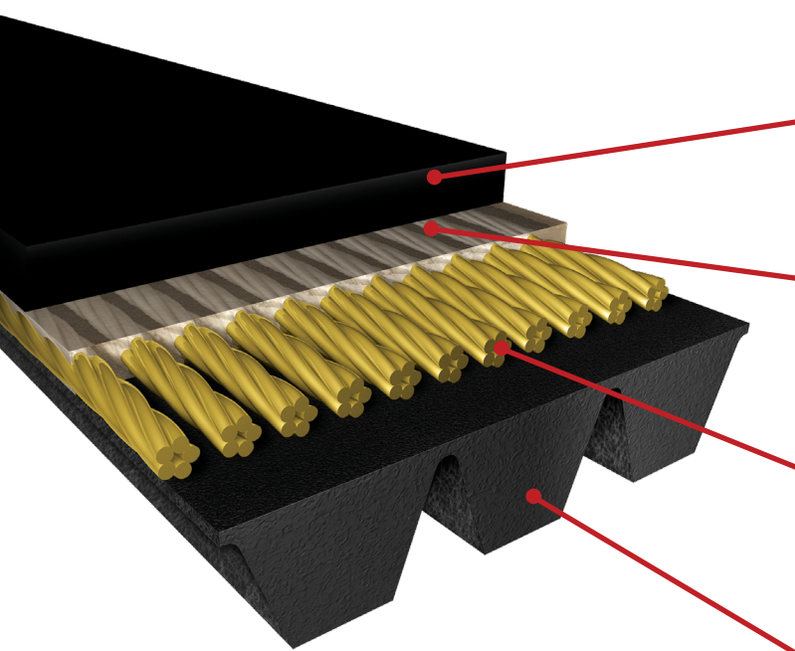
Gates leads the aftermarket industry in accessory belt evolution and the tightest length tolerances versus the OE. With belt noise being a leading cause of customer complaints, Gates Micro-V Aramid construction reduces noise, vibration and harshness, resulting in fewer customer comebacks. Trust Gates belts for the best application-specific construction, exact fit and complete coverage.



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BELT CONSTRUCTION

Aramid cord construction reduces vibrations and ensures optimal accessory operation.



PATENTED EPDM RUBBER COMPOUND OVERCORD

- Resists cracking and contributes to a longer belt life.

SPECIALLY FORMULATED ADHESION GUM

- Creates the ultimate bond to fuse top overcord layer, aramid cords and bottom ribbed undercord.

STRONGER THAN STEEL ARAMID CORD

- Prevents elongation on high-load carrying and high-tension drives.

PATENTED EPDM WITH FIBER-REINFORCED RIB MATERIAL UNDERCORD

- Guarantees optimum performance and reduces possible misalignment noise.