

Part No: 40138

Automotive Timing Belt 40 138 Industry Standard Description

## **APPLICATIONS**

Goodyear Timing belts are engineered to deliver precise timing over a long service life in demanding automotive cam applications.

## **KEY FEATURES & BENEFITS**

- Precision-molded teeth made of Wingprene™ provide high strength, shear resistance, and environmental resistance to assure long, dependable life.
- · Specially woven and chemically treated fabric is impregnated with Wingprene to reduce pulley friction and provide outstanding resistance to abrasion, oil, and ozone.
- · Special fiberglass tension members are dimensionally stable and high in strength starting out precise and dependable and staying that way.
- Durable Wingprene backing protects the loadcarrying cords from oil, abrasion, and ozone. It also keeps the cords in place so they pull together smoothly and evenly.
- · Goodyear Timing belts are molded, not cut, to achieve precision tolerances for pitch, width, and length for a perfect mesh with pulley grooves.

# RUCK REFRIGERATION



Part No: 41047

# **APPLICATIONS**

Main drive belts for truck refrigeration units, especially designed for long life on mule drives and backside idler drives. Accessory drives are also found in the refrigeration units and are driven by Hex belts, Torque-Flex™ belts, and Instapower™ belts.

## **KEY FEATURES & BENEFITS**

- Wingprene rubber-impregnated fabric resists oil, heat, and wear.
- High-strength Vytacord™ tension members improve flex life, eliminate excess stretch, and increase resistance to shock loads.
- Cushion section is made of Wingprene rubber to

Note: For an application guide and available sizes of Goodyear Gatorback® V-belts, Poly-V® belts, Truck Refrigeration belts, Special Truck belts, and Timing belts, ask your distributor for the following catalogs:

| Catalog Description                                   | Part Number | Catalog Description  | Part Number |
|---|-------------|--|-------------|
| Car & Light Truck Application Guide (Current to 1994) | 20035740    | Medium to Heavy Duty Truck Application Guide (Current to 1990) | 20049138    |
| Car & Light Truck Application Guide (1993 & Prior)    | 20049146    | Medium to Heavy Duty Truck Application Guide (1989 & Prior)    | 20108695    |