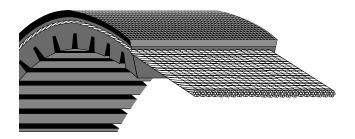
VARIABLE SPEED



Part No: 3226V585

32 32/16" Top Width26 Angle of Sheave Groove

V Variable Speed Profile - With Flexten Tensile Member

585 58.5" Pitch Length

Molded-Edge, Molded Cog Construction Shown

APPLICATIONS

For use on variable speed sheave drives requiring exact speed control and maximum range of speed changes. Ideal for recreational equipment, agricultural applications, and machine tools.

- Exercise Equipment
- Medical Equipment
- Farm Equipment
- Automobiles
- Power Equipment
- Machine Tools

KEY FEATURES & BENEFITS

- Durable variable speed profile.
- Super strong Flexten® tensile members.
- Fiber-reinforced Wingprene[™] compression section.
- Precision molded construction.
- High horsepower capacity.
- Three construction types available.
- Oil, heat, ozone, and abrasion resistant.
- · Static conductive.

TOP PERFORMANCE AT EVERY SPEED

Goodyear Variable Speed belts deliver the speed and horsepower the drives on your equipment were designed to achieve. Excellent transverse rigidity and exceptional flexibility prevent buckling at minimum diameter settings where belt stresses are greatest. Firm gripping action in the contact area provides positive traction for precise, immediate response. Together, they assure reliable, predictable transmission of maximum power over the drive's full operating range.

And top performance also means that you get longer life from Goodyear Variable Speed belts. That translates to less downtime for belt maintenance and more productivity from your equipment, which leads to greater operating economy by any measure.

UNIFORM CROSS SECTION MEANS LESS DRIVEWEAR

The precision molding that goes into every Goodyear Variable Speed belt assures a completely uniform cross section. This allows even tracking and smooth running without any vibration problems. As a result, the life of the belt—including bearings, sheaves, and other drive components—is significantly extended. Longer wear is a great way to save money.

EXCEPTIONAL LENGTHWISE FLEXIBILITY ALLOWS FOR SMALL PULLEYS

Goodyear builds these belts thin with precise, uniform cogs on the underside for maximum lengthwise flexibility. They can be used on small pulley drives without any sacrifice of gripping action or cross rigidity. Cogging also minimizes bottom cracking, a major cause of premature failure.

TRUE DIMENSIONAL STABILITY AND HIGHER HORSEPOWER CAPABILITY FOR LONG BELT LIFE

Goodyear Flexten tension carrying cords get their muscle from our 3-T process. Each tension member is tempered under Temperature, Tension, and Time to its maximum strength and resilience. This gives Goodyear Variable Speed belts the dimensional stability they need to carry more horsepower and to experience less stretch over the life of the belt. In short, Goodyear Variable Speed belts provide you with longer life on the toughest drives.