

ARAMAX[®] SUPER POWER-WEDGE[®] V-BELT

Heavy duty v-belts and bands engineered for extraordinary strength on the toughest drives.



Designed for drives that require super high performance.

The Aramax[®] family of Timken[®] belts feature aramid cord for exceptional strength, durability and high horsepower capability. Aramax[®] Super Power-Wedge[®] v-belts are also now available in metric cross sections.

The proven deeper cross section provides controlled power transfer in a more compact drive. Aramax Super Power-Wedge v-belts are ideal for heavy duty industrial drives with shock loads. The stress-relieved fabric cover provides superior wear characteristics and resistance to oil, heat, ozone and other environmental factors. Manufactured to exacting standards for dependability and long life.



ARAMAX® SUPER POWER WEDGE® V-BELT

Designed for drives that require super high performance, the Aramax family of Timken belts feature aramid cord for extraordinary strength, durability and high horsepower capability.

Features/Advantages:

- The proven deeper cross-section provides controlled power transfer in a compact drive
- Aramid cord provides high horsepower capability and extraordinary strength on the toughest drives
- Stress-relieved fabric cover provides superior resistance to wear and protects the core
- Meets or exceeds the Association for Rubber Products Manufacturers (ARPM) standards for oil and heat resistance
- Vibration is dampened

Markets:

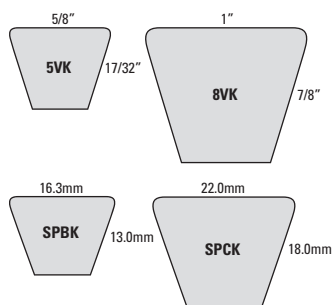
- Aggregates & Mining
- Agriculture
- Energy (Oil & Gas)
- Forest Products Machinery

Applications:

- Harsh and demanding applications like shaker screens, crushers, mulchers and more

Sizes:

- Available in 5VK, 8VK, R5VK, R8VK, SPBK and SPCK cross sections



Note:

- 5VK has a brown clutching cover and is not static dissipating
- 8VK has a black cover and is static dissipating
- SPBK and SPCK have a black cover and are static dissipating
- These high modulus aramid cord belts require closer matching than standard belts in order to tension properly as a set
- When Aramax belts are used as a matched set, all belts in the set must have the same sag number

