

# SUPER BLUE RIBBON<sup>®</sup> V-BELT

Classical wrapped molded v-belt built to the highest standards in the industry.



# Premium v-belt designed for conventional drives with shock loads.

Super Blue Ribbon,<sup>®</sup> the workhorse of classical v-belts, assure dependable length stability and require less re-tensioning than competitive belts. The cord is coated with a special compound that produces a secure, long-lasting bond with the surrounding rubber. The heavy-duty fabric cover protects the core. Its extra flexibility permits the belt to bend more easily around smaller sheaves. Long belt life results in less frequent replacement, less downtime and lower maintenance costs.



chek 2 mate

www.timkenbelts.com

## Super Blue Ribbon<sup>®</sup> V-Belt

### **Premium Classical Wrapped Molded V-Belt**

#### Features/Advantages:

- Specially treated high-modulus cord
- Wide range of load capacities and speeds
- Dependable performance on classical belt drives
- Heavy duty cover is impregnated with oil and heat resistant rubber
- Resists flex fatigue, oil, heat, and environmental conditions
- Long belt life
- Smooth running
- Built to Chek Mate belt tolerances for a matched set

#### Markets:

- Aggregates & Mining
- Energy (Oil & Gas)
- Food & Beverage
- Forest Products Machinery
- HVACR
- Industrial Machinery

#### **Applications:**

 Fans, mixers, pumps, conveyors, any and everything

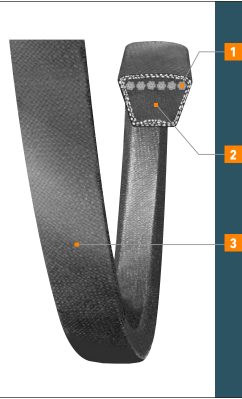
#### Sizes:

A, B, C, D, E cross-sections from 22" to 664"

#### **Matched Sets:**

Chek Mate is a Timken process that manufactures belts to meet or exceed the Association for Rubber Products Manufacturers tolerances for a matched set. Super Blue Ribbon v-belts with the same part number will match.

## chek 2 mate



#### **Oversized Polyester Cord**

High-modulus cord transmits power and carries the load. Specially treated cord produces a long-lasting bond with the surrounding rubber to assure long belt life.

#### **Compression Section**

Synthetic rubber compound formulated to support the cord evenly and compress while bending around the sheaves.

#### Heavy Duty Cover

Stress-relieved fabric cover protects the core and assures a smooth transfer of power. Resistant to oil, heat, and environmental conditions.

