

Belts (Trailer Units)

Thermo King belts help you avoid expensive breakdowns – an average after-hours belt repair costs \$380. Genuine Thermo King Belts – it's what's inside that counts!

Thermo King Edge: Constructed from Premium Materials

Top Fabric

- Thermo King: Tough oil/abrasion-resistant fabric for maximum flexibility and strength
- Competitive: Low-grade top fabric materials

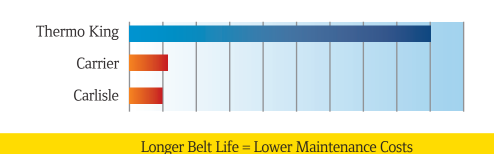
Insulation

- Thermo King: Highest grade heat/oil-resistant compound to hold tensile cord in place
- Competitive: Less material and lower grade compound

Cushion • Thermo King: High-quality neoprene to resist heat and oil • Competitive: uses mostly clay and filler

Superior Materials = Superior Temperature and Chemical Resistance = Longer Life

Thermo King Edge: Longer Life (**up to Nine Times Longer**) than Competitive Belts*



*Based on accelerated manufacturer life testing on Thermo King part #78-603 versus competitive belts offered as equivalents.

Belt Lifespan Testing

Thermo King Edge: Designed for their Application

Genuine Thermo King Belts are built to provide the highest performance in their operating environment considering loads, temperature and geometry. Competitive belts are typically just a dimensional match and don't provide same peace of mind.

Engine to Idler Belt

Specification description:

- B section width
- Cogged design for flexibility around small diameter pulleys
- Low stretch polyester tensile cord to hold ideal belt length for the application
- Heat-resistant material

Light duty partial depth Non cogged design Small cogs, nylon tensile Specifically for the application Competitive belts used smaller cogs and nylon tensile

Thermo King is cogged to fit the application and uses Polyester tensile

Specification description:

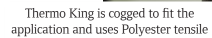
Alternator Belt

- A section width
- Heavy duty industrial compound
- Low stretch polyester tensile cord to hold ideal belt length for application
- Oil-resistant material

Fan Belt

Specification description:

- A section width
- Low stretch polyester tensile cord
- Oil and temperature-resistant compound
- Notched design



Competitive belts used smaller cogs and nylon tensile

Properly-Designed Belts = Fewer Breakdowns = Greater Uptime = Greater Peace of Mind





Innovation, not Imitation