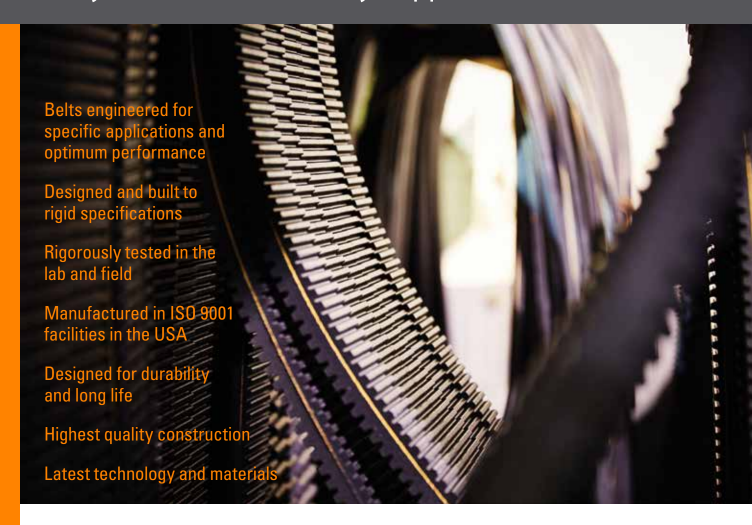


The Belt Experts

Quality. Performance. Delivery. Support.



Timken manufactures premium power transmission products that consistently deliver optimal performance that original equipment manufacturers depend on.

The Belt Experts

Every Timken belt is the result of technology, engineering, and years of experience. Innovative product development, specially formulated components, time tested methods, and state-of-the-art manufacturing techniques set Timken Belts apart from the competition. The team of belt experts at the Technical Center in Springfield, Missouri is dedicated to the development and testing of new and existing products to assure that every belt by Timken provides outstanding performance in the most demanding application.



Belts by Timken

Performance Driven...Performance Proven

Our People

The strength of The Timken Company and its affiliated companies lies in the performance of its people. For over a century, Timken has adhered to a philosophy of supplying innovative products, unrivaled quality, and superior customer service.

Our Service

Belts manufactured by Timken are supplied to original equipment manufacturers who seek the optimum in quality and service. Every belt is backed by extraordinary engineering and technical support, and by our personal, knowledgeable, and attentive customer service team.



On-Time Delivery

Understanding the importance of on-time delivery and fast turnaround, our flexible manufacturing model and short lead times provide responsive, reliable delivery.

Proudly Made in the USA

Products for OEMs are made in ISO registered manufacturing facilities in the USA by a proud team of engineers, technicians, and craftsmen. It's no accident that Timken belts are built to outlast and outperform competitors belts. That's why recognized original equipment manufacturers turn to Timken Belts.

TIMKEN

The Timken team applies their know-how to improve the reliability and performance of machinery in diverse markets worldwide. The company designs, makes and markets high-performance mechanical components, including bearings, gears, chain, belts, couplings and related mechanical power transmission products and services.

