Carlisle® Belts.
Performance Driven.
Performance Proven:

- Rigorous testing* shows that Carlisle belts significantly outlast the competition in a wide range of adverse conditions common to industrial applications.
- To the end user, extended belt life translates to less downtime and reduced maintenance costs, or simply put, savings.
- In both accelerated flex fatigue and application tests targeting belt break, fabric wear, cracking and slippage, Carlisle raw edge cogged belts and wrapped molded belts both performed far above the competition even when subjected to misalignment, excessive tension, torque load and backside idlers.
- The exceptional quality and performance of Carlisle belts is no accident. Behind every Carlisle belt is:
  - Expert engineering
  - Quality materials
  - Purposeful design
  - Rigorous testing
  - Leading edge technology

Performance. By Design.

* Accelerated life tests were performed under adverse conditions. Belt life will vary depending on operating conditions. Follow all tensioning, alignment and installation guidelines to get maximum life out of your belt.

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.

Stronger. By Design.  www.carlislebelts.com

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