



CHALLENGE

A distributor's manufacturing client was facing major issues with belt life on critical production machines. Their major brand belts had to be replaced every shift—on every machine—every day, adding up to about 28 belt changes every two weeks. This constant failure led to excessive downtime, higher labor costs, and a steady drain on parts inventory, all of which were hurting overall efficiency.



SOLUTION

To **SOLVE** the issue, the client switched to **D&D power transmission belts**, known for their exceptional durability. Engineered with proprietary compounds and manufactured with high precision, these belts are built to resist elongation and wear—providing consistent performance even under continuous, heavy-duty use.

RESULT:

- Belt life increased from multiple replacements per day to just one belt every two weeks per machine.
- Belt usage plummeted from 28 to just 1 every two weeks

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