SUCCESS STORY
CONVEYOR POWER

PROBLEM
Belt driven live roller conveyors use v-belt drives with a lot of twisting and turning. Competitor conveyor v-belts were prematurely failing in 2-3 months, and were producing large amounts of belt dust.

SOLUTION
Optibelt CONVEYOR POWER VB

RESULTS
CONVEYOR POWER was tested and proved far superior. Its highly flexible belt construction allows for the curved conveyor application and twisted drive configuration. As a result, belts are able to last over 4 times longer.

Lower operating costs per year due to fewer maintenance cycles.

Wear resistant fabric substantially reduced belt dust accumulation.

INDUSTRY
Distribution & Fulfillment Centers

APPLICATION
Powered Conveyors

COMPANY PROFILE
Large Distribution Center

DRIVE SPECIFICATIONS
- Long length B section v-belts.
- Multi-pulley design.
- Twist drive.
- Backside idlers.
- Drive transmits power to the rollers on top-surface of the v-belt.