

Success Story

BAKERY FAN



Problem

- Rubber v-belts required 30min to change
- Rubber v-belts needed to be replaced every 2 months
- Belts stretched and lost efficiency requiring re-tensioning

Solution

- POWERWIST requires 5 minutes to change
- POWERWIST is running 12+ months
- Eliminated excess capital tied up in inventory

Calculated Cost Savings

Added Value of POWERWIST	Rubber V-Belts	POWERWIST	Difference
Operation Cost Savings			
Cost of belt used per year	\$453	\$286	\$167
Labor Costs Savings			
Time needed to change belts	\$75	\$2	\$73
Energy Costs Savings			
No stretch means maintained unit efficiency	\$9,604	\$9,508	\$96
Cost Savings per unit per year			\$336
Total savings for 12 units with POWERWIST			\$4,032

Annual Cost Savings

\$ 4,032

- **90% reduced labor costs**
- **Eliminated emergency trips**
- **Reduced maintenance time**
- **6 times the life of rubber v-belts**

