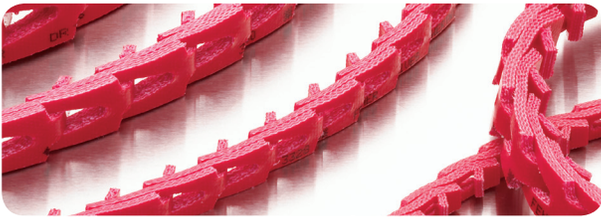


The Next Generation of POWERTWIST Link Belting

► NO RE-TENSIONING REQUIRED!



WHAT HAS CHANGED?

► Improved installation

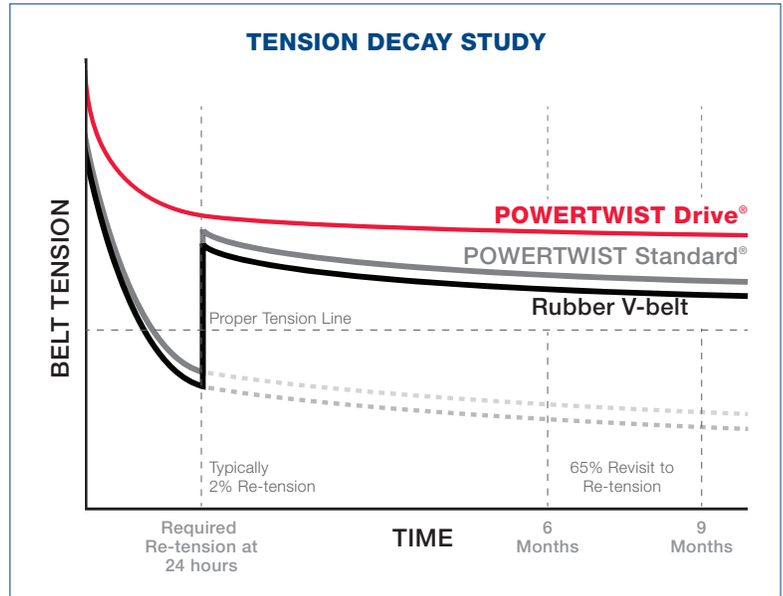
Re-tensioning is no longer necessary

► Reduced elongation

Maintenance-free for life of the belt



POWERTWIST Drive is engineered to maintain the optimal belt tension throughout the belt's life. By eliminating the need to re-tension, you can expect reduced labor cost and increased unit efficiency.



Extensive testing was conducted to track the tension decay of POWERTWIST Drive versus POWERTWIST Standard and a comparable rubber V-belt. Test results show that POWERTWIST Drive maintained the required tension throughout the duration of the test. POWERTWIST Standard and rubber V-belts require re-tensioning to maintain proper belt tension.

WHAT IS ONE RE-TENSION WORTH?



Ex: Food manufacturer with 400 rooftop ventilation fans

- Belt changed every 15 months
- Time needed to install POWERTWIST = 15 min
- Time needed to re-tension POWERTWIST Standard = 15 min
- Labor rate = \$50 USD/hr
- 8ft of belt per unit

Labor Cost Savings	POWERTWIST Standard	POWERTWIST Drive	Savings
Time needed to install and re-tension belts	\$25	\$12.50	\$12.50
Savings per unit per year			\$12.50
Total savings for 400 units with POWERTWIST Drive			\$5,000
Added value as a percentage of belt cost			22%



AVAILABLE PROFILES:

- Classical:** Z/10, 3L, A/4L/13, B/5L/17, C/22
- Wedge:** 3V, 5V, SPZ, SPA, SPB



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