Work SAFER.
Work Smarter.

Approximately 42% of conveyor-related accidents occur during maintenance activities.*

*US MSHA Office of Injury and Employment Information

Flexco offers a safer approach to belt conveyor maintenance. Used together, Flexco tools and fasteners give your belt the long-lasting splice you want and the safety you expect.

A complete system to

High quality Flexco tools provide a safer alternative to Belt Conveyor Maintenance for your operation and your workers.

Flexco is committed to Safety and Quality.

Our hands-on industry experience gives us deep insight into your productivity demands, maintenance challenges, and safety requirements. And we won’t settle for anything less than the best, most durable products around, with the services and support to match.

When you compare the cost of using Flexco Belt Maintenance tools with the time and money lost to belt repair and maintenance accidents, the choice is clear: you need to go with Flexco.

For more information visit Flexco.com

©2016 Flexible Steel Lacing Company. 09-06-19. For reorder: X4113
Eliminate pry bars and manual lifting to make a difficult and hazardous job easier and safer.

**Flex-Lifter™** Belt Lifter safely lifts and holds tensioned conveyor belts.
- Highest safe lift rating available: 4000 lbs. (1810 kg).

Avoid problems and potential dangers associated with homemade devices like c-clamps, lumber, and chains.

**Flexco Belt Clamps** are specially designed to properly secure a belt and clamp it for safe belt conveyor maintenance.
- Safety factors of clamp ratings meet or exceed industry standards.

Utility knives simply can’t provide the same level of safety, speed, and accuracy when cutting belts.

**Flexco Belt Cutters** minimize the danger of accidental injury during the belt cutting process.
- Operators are protected from cutting edge of blades during operation.

Skiving a belt without the proper tools can lead to serious injuries.

**FSK™ Belt Skiver** safely removes top cover for installation of recessed splices.
- Blade is safely enclosed during skiving operations.