

FLEX-LIFTER™

Conveyor Belt Lifter

FLEXCO®

BELT MAINTENANCE TOOLS

A Tough, Versatile Beltline Tool

Lifting a tensioned conveyor belt out of the way to do maintenance work is a difficult job. It can be time-consuming and dangerous. The Flexco® Flex-Lifter™ makes the job safe and easy. It takes on the toughest jobs, like lifting a belt even when it is loaded. The Flex-Lifter has the highest safe lift rating available at 4000 lb (1810 kg). And this tool is versatile. Adjustable wings make it easy to lift all troughed or flat topside belts. Also, a Return Lift Bar is included with each lifter to quickly adapt it for use on return side belts.

Safety is a Key Feature

- A wide, dual-rail base maintains unit stability even if the belt backs up a little.
- Each unit is rated for safe lift capacity of 4000 lb (1810 kg).
- Can safely lift a fully loaded belt.
- Optimized lift height gives room to work safely.
- All standard safety rules for working on conveyors must be observed.



A High Lift for Varying Tasks

- The Medium model gives a vertical lift of 14" (350 mm) and the Large model a lift of 16" (400 mm).
- Provides room to safely and easily change out worn idler rollers.
- Can lift and flatten belt to make an ideal splicing station. (NOTE: Belt tension must be released before using Flexco® Belt Clamps.)
- A closed unit height of 6-3/4" (169 mm) allows the tool to be easily placed on the conveyor between the belts.
- The extension legs can be used in two positions to sit higher or lower on the conveyor structure.

Works on Top or Return Side Belts

- Trough wings will handle topside belt trough of any degree.
- Trough wings are adjustable to handle flat belts.
- A Return Lift Bar easily attaches to the unit for lifting return side belts.