

VIRTUALLY ELIMINATES

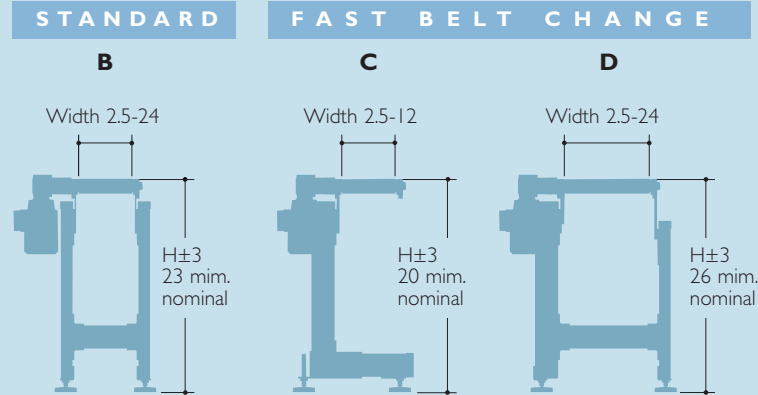
B E L T C H A N G E D O W N T I M E



UNIQUE STAND FEATURES:

- Belt change downtime reduced 95%
- Drastic reduction in maintenance costs
- 50% reduction in mounting time
- Faster height changes with single side system
- Tiered mounting provides open access to all conveyors
- Safety stops prevent accidental dropping

CONVEYOR STANDS



- C** Faster assembly with single side construction.
- C** Faster height changes with single side mount system.
- B C D** Rapid height setting with safety stops prior to attaching conveyor.
- B C D** Safety stops prevent conveyor from dropping accidentally during height or incline adjustments.
- B C D** Pivot pads adjust to uneven flooring.
- B C D** Rapid leveling even when feet are secured to floor.
- C** No special options required for tiered mounting of multiple conveyors of different widths.
- C** Product overhang possible because tiered system has no obstruction on open side.
- C** "Sit-Down" operation without knee interference.

Belt change on a conventional stand mounted conveyor may require 60 to 90 minutes depending on the number of stands and accessories; such as side profiles, diagonal stand bracing, drive mounting and return system.

This can consume considerably more time than the touted "Five Minute" belt change on a small stripped-down conveyor resting on a bench. **The crucial belt change time factor** is from the time the conveyor stops production until it resumes.

Conveyor Technologies Ltd. enhances the fast changeover, high up-time capabilities of its family of low-profile conveyors with a unique "open-side" stand design **enabling endless belt change in two minutes** on small to medium-size conveyors. On large conveyors, the quick-change design allows for a 95% or better time savings. The innovative design offers repeated maintenance savings along with avoiding thousands of dollars in lost production on an unplanned change.

Utilizing the high strength and exceptional rigidity of our steel conveyor frame and mount, allows cantilever style mounting to just one side of the conveyor, eliminating obstructions to belt removal and installation.

The conveyor mounts and drive remain intact. Single side rail with brackets removes in seconds with our optional quickset knobs.

The cantilever mounting is designed for conveyor widths of 12" or less. For larger conveyors and loads, we offer supplemental support with our Type D swing-away mounts (see photos at left).

The 2-minute belt change can be viewed in streaming video on our web site at: www.conveyortechltd.com.

