

Caddy Conveyor Refurbishment Program

Conveyor refurbishments encompass a total rethinking and renovation of existing conveyors, eliminating the inevitable inconvenience and cost of escalating maintenance while providing an opportunity to incorporate Caddy-engineered performance enhancements designed specifically for your evolving needs.

Rebuilding allows users to address a host of needs including:

- Increased volume
- Changes in serving style
- Increased use of disposables
- Changing personnel requirements
- Changing configuration needs or conveyor styles (e.g. slat to band)
- Rising manual labor costs
- Up to 50% cost savings over new conveyors

**WE CAN
REFURBISH ANY
MANUFACTURER'S
CONVEYOR**

Caddy conveyor refurbishment programs are designed to minimize work interruptions and maximize return on investment for the end-user. They adhere to the following outline:

- An Authorized Caddy representative performs a site survey and discusses the process and options at no charge or obligation.
- An Authorized Caddy technician follows up with an in-depth survey, including detailed measurements and photos of the existing conveyor.
- Caddy engineers create an improved conveyor design, incorporating upgrades to the existing system including new components, bed, solid-state controls, powerful DC motors and precision drive shafts
- Caddy's expert rebuild team strips down the old conveyor and rebuilds the new system in place, during non-operation hours and at customer convenience
 - * *Caddy rebuild technicians, not outside service technicians, provide all services, including mechanical, welding, plumbing, and electrical work.*
- Caddy will even recycle your old conveyor scraps when possible
- You receive brand new ETL-listed components with the latest technologies and a "best in the industry" limited **2-year warranty** on all parts and labor.

To schedule your no-cost Caddy site survey and begin enjoying the benefits of a Caddy conveyor system, call (856) 467-4222 or visit www.caddycorp.com today.

See reverse side for a typical example

