



LEWCO



CONVEYORS

LEWCO, Inc.'s conveyor product line includes a full range of high quality, heavy duty conveying products and accessories:

Powered Conveyors

- Chain Driven Live Roller
- Chain Conveyor
- Belt Driven Live Roller
- Belt Conveyors
- Slat Conveyors

Gravity Conveyors

- Gravity Roller
- Ball Transfer Tables
- Turntables
- Wheel Rail

In addition to LEWCO's pre-engineered standard conveyor line, LEWCO provides custom solutions for specific application requirements.

Applications

- Accumulation
- Washdown/Stainless
- Assembly
- Sortation Stacking/ Destacking
- Tire & Wheel Handling
- Drum Handling
- Pallet Handling
- Package Handling
- Rack Storage
- Robotic Cell Delivery/ Assembly

"Built to Last"

POWERED CONVEYORS

Chain Driven Live Roller (CDLR)

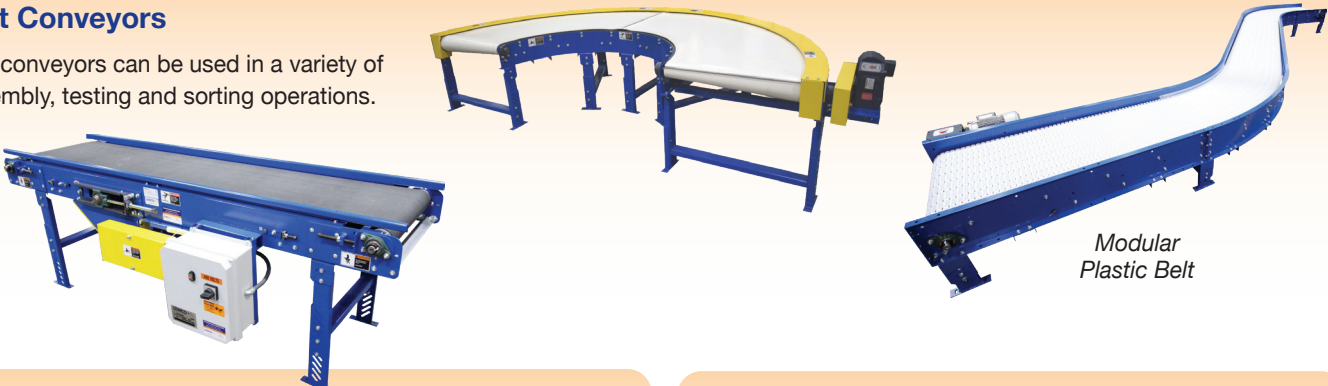
Chain driven roller conveyor is the workhorse of heavy-duty material handling and is an excellent choice for moving pallets, tires, drums, structural steel, and other heavy loads. Because of its rugged construction, it is a great choice for abusive environments.



24 VOLT Ask about 24-volt availability.

Belt Conveyors

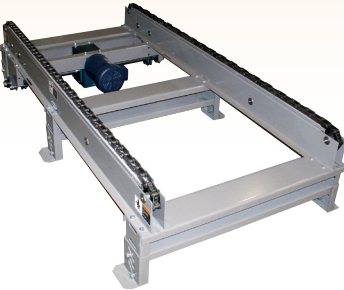
Belt conveyors can be used in a variety of assembly, testing and sorting operations.



Modular Plastic Belt

Chain Conveyors

Drag Chain Conveyor is ideal for moving products that wouldn't normally convey on rollers, such as pallets oriented the "hardway," automotive frames, and steel tubing.



24 VOLT Ask about 24-volt availability.

Slat Conveyors

Designed for long lasting service in heavy duty applications and can be modified for mounting assembly fixtures.



Belt Driven Live Roller (BDLR) & Power Round Belt

Provide minimum pressure accumulation with rollers on close centers. Accumulation can be varied by adjusting tension rollers.

24 VOLT Ask about 24-volt availability.



GRAVITY CONVEYORS

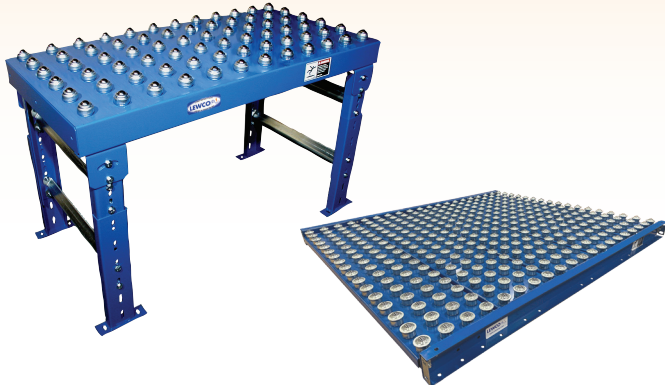
Gravity Roller Conveyors

Gravity Roller Conveyors are ideal for applications requiring an economical, non-powered means for conveying material. LEWCO offers a broad range of light, medium and heavy duty models to accommodate any application. We offer standard models with 1.375", 1.9", 2.5", 2.625", and 3.5" rollers in lengths up to 120" and width between frames up to 51". A variety of paint options are available.



Ball Transfer Tables

Ball transfer tables are used to manually move loads in multiple directions. Ball transfers are 1" diameter zinc plated steel 1/4-20 with stud mounts. Transfers are rated at 65 pound capacity each.



Conveyor Rollers

Replacement rollers are available in diameters from 1.375" to 3.5" and lengths from 6" to 81", including sprocketed rollers for chain driven conveyors.



Ask us about our roller cover options.

Turntables

Turntables can be used to provide convenient access to all sides of product being conveyed or as an intersection between two lines to create a 90 degree turn.



ACCESSORIES

- System Controls
- End Stops
- Escapement Devices
- Guard Rails
- High Speed Pushers
- Hinge Gates
- Pneumatic Stops
- Pneumatic Brakes
- Pop-Up Blade Stops
- Pop-Up Transfers
- Rollers
- Supports
- Transfer Cars
- Turntables
- Valve Stands
- Walkover Plates

System Controls

LEWCO can design, develop and implement fully customizable conveyor control solutions. These solutions can be tailored to meet customer specific control needs, all while remaining efficient and producing maximum output. **Our panel shop is UL 508A certified.**



Did You Know?

LEWCO built one of the largest tire & wheel conveyor silos in the world.



Pallet Stacker/De-Stacker

Pallet stackers/de-stackers provide an automatic method of dispensing or accumulating empty pallets into or out of a conveyor system.



Transfer Conveyors



We know solutions.

Custom Solutions

LEWCO's strength is our ability to understand customer applications and design a solution best fitting the customer's needs at a competitive price. LEWCO's experience designing industrial equipment solutions can be seen in a wide range of industries (both domestically and internationally) including warehouse and distribution, package handling, packaging, chemical, aerospace, defense, food and automotive. **WE INNOVATE.**



BELT CONVEYOR WITH
FLATTENING WHEELS



DUAL CHAIN BOX DRIVEN LIVE
ROLLER CONVEYOR WITH FORK
POCKET CUT OUT



STAINLESS STEEL CDLR WITH
GRAVITY POP UP ROLLER
TRANSFER



ESCAPEMENT STOP



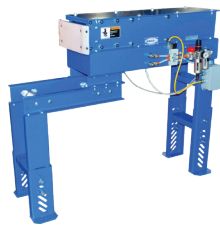
EXTENDED CHAIN TRANSFER



EXTENDED EXTERNAL CHAIN TRANSFER



FLOOR TO FLOOR
BELT CONVEYOR



HIGH SPEED
PUSHER



STEEL HINGED
BELT CONVEYOR



POP-UP PALLET ROTATOR
WITH BELT DRIVEN LIVE ROLLER

Process Heating Equipment by LEWCO, Inc.

LEWCO is the **ONLY** U.S. based conveyor manufacturer that also manufactures a full standard line of industrial ovens. With both standard product lines, LEWCO has a technical advantage on process heating applications that require integrated material handling. We can be your one stop shop.



BATCH OVENS



DRUM & TOTE HOT BOXES



CONVEYOR OVENS



Come visit us,
you'll be impressed!



ABOUT US

Located in north central Ohio, with three locations totaling almost 1,000,000 sq. ft., our facilities house a complete staff of over 300 industry professionals. We utilize state-of-the-art solid modeling design software and CNC metal working equipment to design and manufacture our quality products. Equipped with proprietary technologies and an experienced staff of engineers, meeting strict customer requirements is no challenge for our team of experts.

It is our mission to meet or exceed the expectations of our customers by providing quality products, on time, safely and efficiently. Our Quality Management System seamlessly integrates all corporate resources to deliver quality products on time. We invite you, our valued customer, to visit our facility and see for yourself the attention to detail that goes into the manufacturing of our reputable products.

Why LEWCO? Customer Satisfaction.

"I am beside myself with the workmanship and quality of your product. Thank you so much for following through on my order from initial design to the on-time delivery." Jason Kalani Wong, IQ Corporation.

Our Capabilities

- Applications Engineering
- Controls Engineering
- Controls Manufacturing
- Equipment Manufacturing
- Field Installation
- Mechanical Design
- Post Sale Support
- Project Management
- Custom Solutions

