Custom Designed Ground-Based Conveyor Systems and Components
The Right Choice

Metzgar Conveyors, a subsidiary of Frost Inc., has been manufacturing a wide range of engineered conveyors in both powered and passive configurations since 1933. Each one of our conveyor systems can be customized to your specific application which ensures the correct fit and function for the system. All our conveyor systems can be designed into existing systems or for stand-alone applications. Our Sales and Engineering staff can recommend the most efficient solution for your scope and budget.

HELPING INDUSTRIES MOVE

For many years, Metzgar Conveyors has been helping companies move a broad range of products and materials from point A to B. Our large offering of conveyor solutions enables us to serve a wide variety of customers across numerous industries, several of which are listed below:

- Automotive
- Construction
- Food and Beverage
- Fulfillment
- Pallet
- Parcel
- Industrial
- Warehouse and Distribution
NOT YOUR AVERAGE CONVEYOR

Metzgar Conveyors, like most Ground-Based Conveyor Manufacturers can help you with your standard conveyor needs. However, when you need more than the average conveyor, we can tailor our products to your operational needs. This customizing capability is where we shine. Our team’s extensive experience in automation and material handling enables us to recommend the most effective conveyor solution for your application and to help you develop a smooth-running line.

MATERIAL HANDLING FAMILY OF COMPANIES

Metzgar Conveyors is part of the Frost Inc. conveyor conglomerate that focuses on the design and manufacturing of Enclosed Track, Overhead and other Ground-Based Conveyor Systems and Components for customers around the world.

READY TO START YOUR PROJECT?

Get in touch with us by using your preferred method.

- metzgarconveyors.com
- sales@metzgarconveyors.com
- 616.784.0930
- 5801 Clay Ave. SW, Grand Rapids, MI 49548
Conveyors Exceeding Expectations

24v DC Belt Conveyors
- Standard Bed Width: 12 ½” – 48 ½”
- Standard Belt Width: 6” – 42”
- Standard Drive: Straight End or Center Drive
- Belt Material: Flat Wire, Plastic, or Fabric Style
- Standard Applications: Light Manufacturing, Industrial, Food, Beverage, Warehouse and Distribution

24v DC Powered Roller Conveyors
- Standard Rollers: 1.9” or 2 ½” Diameters
- Standard Overall Width: 12” – 63”
- Speed: Up to 120fpm
- Stand Alone or Plug-n-Play Options Available
- True Zero Pressure Accumulation (ZPA)
- Standard Applications: Manufacturing, Industrial, Food, Beverage, Warehouse and Distribution

Line Shaft Driven Live Roller Conveyors
- Standard Rollers: 1 3/8”, 1.9” or 2 ½” Diameters
- Standard Overall Frame Width: 12” to 60”
- Standard Spacing: 2 ½”, 3”, 4 1/2”, 6” Roller Centers
- Standard Speeds: 20fpm to 100fpm
- Transfer: Internal or External Urethane Belt Transfers
- Standard Applications: Light Manufacturing, Parcel, Food, Beverage, Warehouse and Distribution

Chain Driven Live Roller Conveyors
- Standard Rollers: 1.9” or 2 ½” Diameters
- Standard Effective Width: 12” – 63”
- Speed (per min.): 20fpm to 65fpm
- Transfer: Internal or External Chain Transfers
- Standard Applications: Industrial, Construction, Food, Warehouse and Distribution
Powered Belt Conveyors
- Bed Width: 12 ½” – 48 ½”
- Belt Width: 6” – 42”
- Standard Drive: Straight End or Center Drive
- Belt Material: Flat Wire, Plastic, or Fabric Style
- Standard Applications: Automotive, Fulfillment, Industrial, Warehouse and Distribution

Ball Transfer Conveyors
- Ball Options: 1” Chrome, Stainless or Delrin, 1 ½” Chrome or Delrin
- Mounting Pattern: Straight or Staggered
- Frame: Side Channel Style or Standalone Table
- Mounting Styles: Threaded Stud, Flange, or Press Fit
- Capacity: 20 lbs - 250 lbs per Ball
- Standard Applications: Automotive, Industrial, Manufacturing and Fulfillment

Conveyor Sortation Devices
- Diverter Arms
- Traffic Cops
- Turning Wheels
- Brakes
- Pop-Up Stops
- Standard Applications: Industrial, Parcel, Routing, Warehouse and Distribution

Gravity Conveyors
- Standard Rollers: ¼”, 1 3/8”, 1.9” or 2 ½” Diameters
- Roller Material: Aluminum, Galvanize or Plain Steel
- Wheels: 1 15/16” Diameter
- Wheel Material: Steel, Aluminum or Nylon
- Standard Overall Frame Width: 5 ¼” to 63”