

Conveyor System

A conveyor system is a mechanical solution designed to move materials efficiently and quickly within a defined area. These systems help reduce manual labor, improve workplace safety, and cut down on operational costs. They're especially useful for transporting heavy or bulky items that would be difficult to move manually. Conveyors can operate using belts, rollers, chains, or wheels depending on the application.

Why use conveyor systems?

- Minimal human effort for moving products from point A to point B.
- Valuable in settings where the items are too large or cumbersome to be moved by hand.

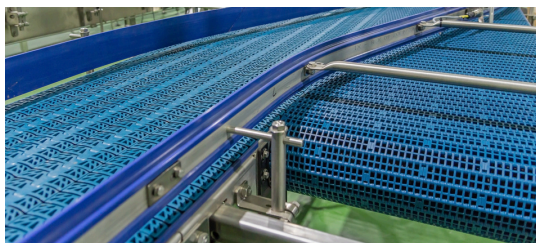
- They save time, particularly in multi-level environments. Sloped or inclined designs can transport goods between floors while also allowing for automatic unloading—no manual receiving required at the endpoint.
- Streamlined, efficient workflow.

How Trimet Storage can help

From product stacking conveyors to assembly line systems, paint lines and buffer systems, we have a solution for any conveying requirement. We supply both standard and custom solutions to the automotive, aerospace, food and beverage, warehouse and general manufacturing industries.



Belt Conveyor



Chain conveyor



Pallet Conveyor



Roller Conveyor