

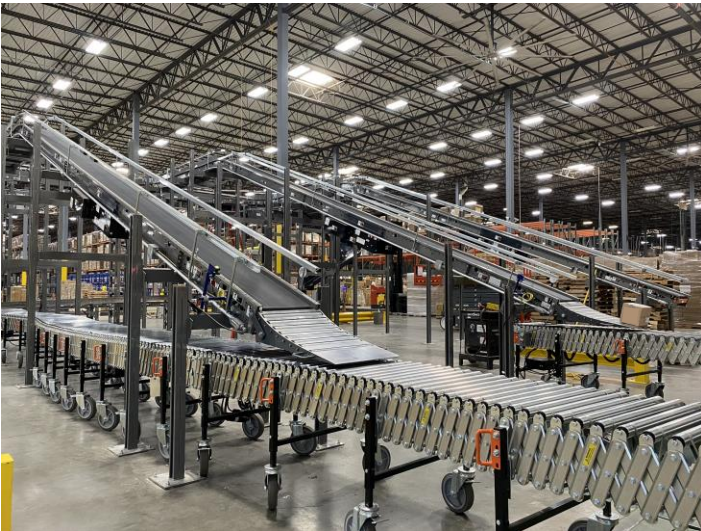
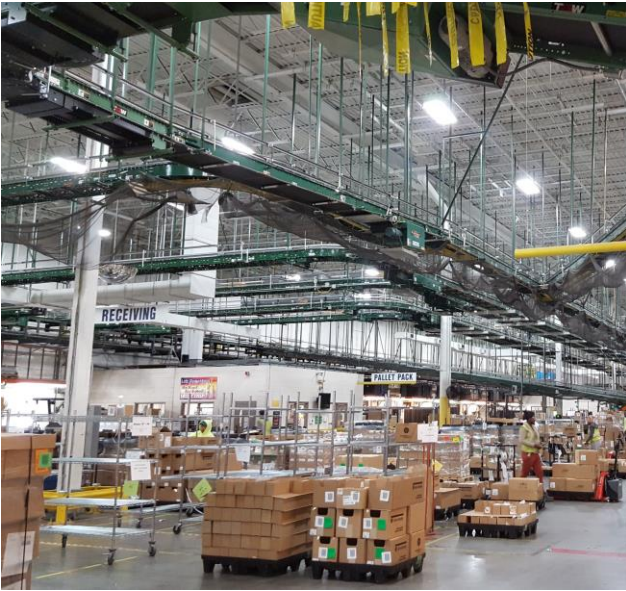


Case & Tote Conveyor

The role of case/tote conveyor is to transport boxes, totes and packages between order fulfillment steps. By providing accumulation buffers throughout the process, a conveyor system allows for workflow balance caused by the different processing rates at each step in the process. Accumulation buffers also allow ongoing production during delays downstream processing.

Non-powered systems are the simplest form of conveyor and use the force of inertia or gravity to move products. Gravity conveyor is often used for loading or unloading over-the-road trucks and for pick modules where employees complete their work and push it along to the next station. Powered conveyor systems bring greater flexibility and the opportunity for automation to your facility but add significant expense in exchange for the increased control.

Case & Tote Conveyor



Case & Tote Conveyor may solve your warehouse problem if you would like to:

- Reduce operational costs
- Reduce manpower
- Increase capacity
- Improve accuracy and quality of work

Conveyor systems can be a critical aspect of a facility's operational efficiency and profitability. Properly selected, designed, and implemented these systems can improve today's current performance and will have the flexibility to grow and adapt to meet future needs.

Many facility managers believe that conveyor is too expensive for the benefits gained. While large powered systems are expensive and out of reach for many, even a small investment in portable sections of non-powered conveyor can add efficiency and speed to most facilities.



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