

Specification Sheet

Distribution Center Conveyor Belts: The Key to Efficient Logistics

Conveyor belts are essential for moving materials quickly in logistics operations. Choosing the right belt for the job is critical to improve productivity, reduce costs and increase safety in a wide variety of systems and applications.

Logistics Applications & Solutions

We have been developing conveyor belts for increasingly complex logistics applications for over 50 years. Our belts are built on real-world experience and designed to increase productivity and improve accuracy in the ever-changing world of logistics. We are constantly innovating to meet the needs of our customers and deliver solutions that keep your business moving forward.



Motor Driven Roller (MDR) Belts

MDR belts are designed to create proper spacing between packages as they move through sorting systems. They are available with a variety of surfaces and driving side surfaces, and are finger spliced endless for strong bonds and extended belt life.



Live Roller Belts

Live roller belts are used on belt under roller style conveyors and are ideal for long distances and high speeds. Our LRB-50 and LVR-60 belts are our general solutions while the LVRQ-70 is more specialized, sporting an integrated v-guide that is lighter and more flexible than competing belts.



ProTurn Power Turn Belts

ProTurn power turn belts are used in a variety of industries, including airline baggage and package handling, distribution centers and food processing plants. Our precision replacement belts can be fabricated to any specification, ensuring that you get the perfect belt for your application.



Package Handling Solid Woven (PHSW) Belts

PHSW belts are the perfect logistics solution for handling packages of all shapes and sizes. These belts are durable, reliable and easy to maintain, making them an excellent choice for businesses centered on high-performance package handling.



Modular Plastic Belts

Modular plastic belts are a versatile and durable solution for a wide range of food and logistics applications. These belts are made from high-quality plastic that is resistant to wear and tear, making them reliable and long-lasting, and can be customized to meet specific needs.