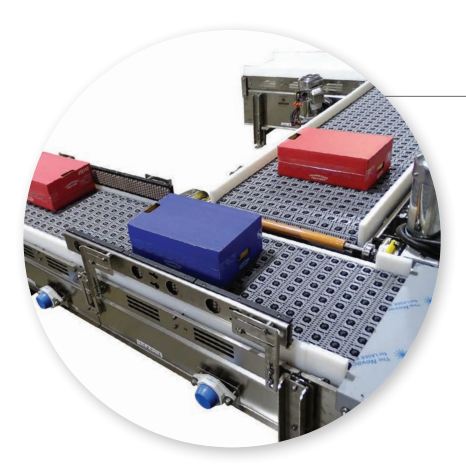
Activated Roller Belt™





Available in 24"



Efficient, Reliable, Flexible

Manufacturers require efficient, reliable product handling conveyor systems that can maneuver a variety of product types, while managing high throughput within a small footprint. Nercon's ARB™ conveyor systems optimize production line layouts by meeting the demand for efficient and reliable sorting, merging, turning, and singulating of a wide range of applications.

Nercon's dedicated team of experts works closely with customers to determine how ARBTM conveyance can impact the functionality and cost-effectiveness of a production line layout. Our extensive knowledge of conveyor equipment, as well as the industries we serve, ensures the right solution is implemented.

FEATURES

- Increased flexibility
- High throughput
- Reduced footprint
- Gentle product handling
- Simplified controls

INDUSTRY

- Snack Food & Bakery
- Packaged Foods
- Beverage
- Confectionery & Candy
- Dairy Food
- Produce
- Health & Beauty

APPLICATION

- Boxes
- Cartons
- Cases
- Trays

Activated Roller Belt™





ARB™ Design Features

- ARB[™] conveyors can change the direction, alignment, location, and speed of an item independently without using rails or complicated controls
- Products rest on free-spinning angled rollers
- Rollers are positioned at an angle in relation to the direction of belt travel
- Rollers that are activated by the carryway surface below, move products across the belt in the direction of roller orientation

ARB™ Singulator

- Moves a group of side-by-side products into edge-aligned single file for downstream processes
- Reduces product jams and sorting errors



For more information and videos about Nercon's conveyor systems visit our website: www.nerconconveyors.com



