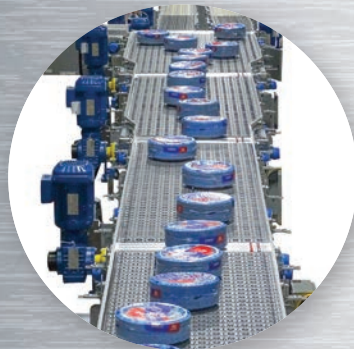


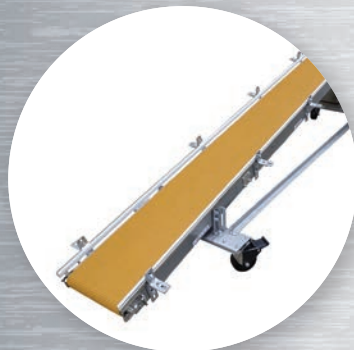
MatTop



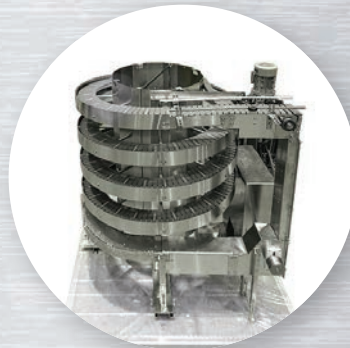
Activated Roller Belt™



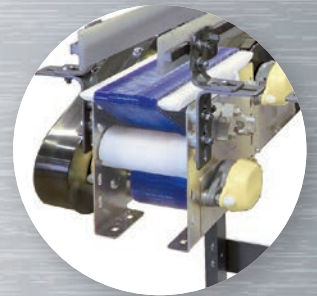
Retractable Conveyor



Belt



Elevators



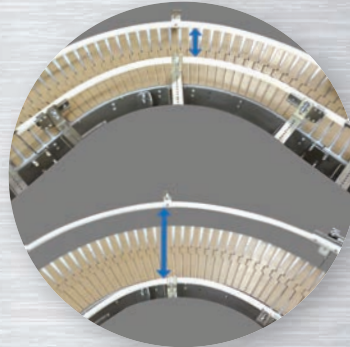
MicroPitch Transfer



TableTop



Accumulators



Rapid-Rail®

**PROCore**®  
by **NERCON**

www.nerconconveyors.com

### Conveying Expertise

Need to move your product up or down, side-to-side, accumulate, rotate or turn it? Maybe you need a quick changeover system or need to maximize space on your production floor. We've been there, done all of that. From food and beverage to health and beauty, we have solved virtually all conveying challenges. Whether your package is a bag, stand-up pouch, can, carton, jar or tray, our engineers have successfully developed systems to move products efficiently throughout your packaging line. This experience has allowed us to design ProCore's standard offerings that customers have come to trust.



600 S. Commercial Street  
Neenah, WI 54956  
844-293-2814

## ProCore<sup>®</sup> Conveying Systems

Since 1976, Nercon has been building customer trust with an unmatched combination of manufacturing expertise and product handling knowledge. That combination has led to the development of the ProCore family of conveying systems. These systems are engineered with a purpose of maximizing your packaging line performance, reducing changeover times and getting your product from point A to point B as efficiently as possible.

## Manufacturing Experience

When your ProCore conveyor arrives, you can feel confident it was built following our unrivaled design and manufacturing procedures. Our state-of-the-art manufacturing facility in Wisconsin allows us to retain full control of your conveyor from engineering through final testing, and every step in between. These commitments, along with the experience from thousands of conveying systems manufactured over the years, allow us to maintain the superior quality our customers have come to expect.

## The ProCore<sup>®</sup> Advantage

- Quick turnaround, delivery
- Reliable, long-lasting
- In-stock, cost-effective parts reduce downtime
- Standard configurations for simpler troubleshooting
- Modular & flexible; easy to move in your plant

