

## Committed to Quality Conveyor



Nercon's [MatTop conveyors](#) are a versatile conveying system that provides maximum flexibility and reliability for applications requiring gentle and smooth conveying. Our modular plastic belt conveyors are constructed of corrosion resistant plastic modules and designed for both wet and dry applications. The sprocket-driven thermoplastic belts ensure positive tracking while providing trouble-free performance in transporting products within minimum floor space. Ideal for large or small packaging applications, MatTop conveyors provide long life, high impact resistance, layout flexibility, and quick and easy maintenance.

### FEATURES

- Design flexibility, ease of layout
- Efficient and gentle handling
- Low noise level
- Low maintenance requirements
- Fixed or variable speed options

### INDUSTRY SEGMENTS

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

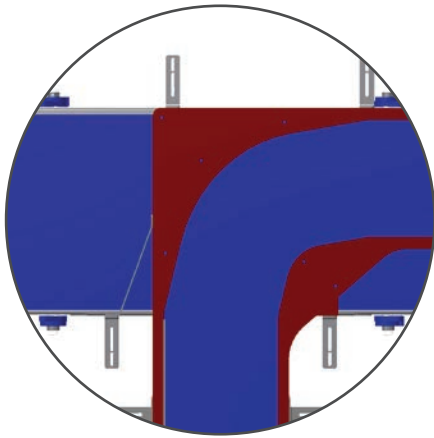
### APPLICATION TYPES

- Bottles
- Cans
- Cartons
- Cases
- Glass
- Pouches
- Pucks
- Trays

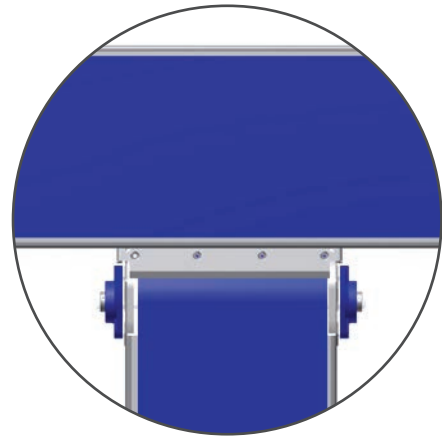
## Dynamic Transfer Section vs Dead Plate

A new solution for Nercon conveyor turns, the Dynamic Transfer Section allows manufacturers to make tighter turns in a smaller floor space. Capable of handling a variety of product sizes, types, and shapes, the dynamic transfer section

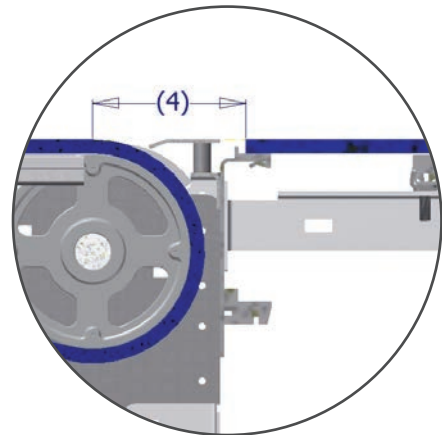
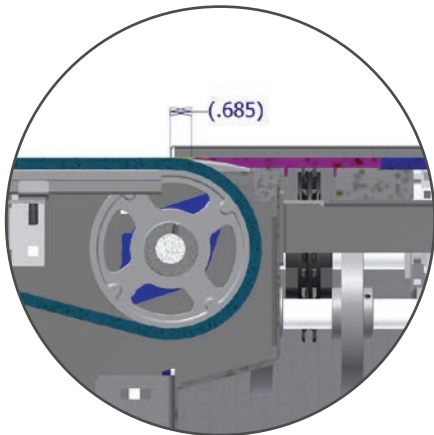
features a smooth, live transfer without the use of a dead plate, keeping even the last products moving and ensuring product stability and integrity.



DTS



Dead Plate



For more information and videos about Nercon's conveyor systems visit our website: [www.nerconconveyors.com](http://www.nerconconveyors.com)



Subscribe to Nercon's Blog  
[www.nerconconveyors.com](http://www.nerconconveyors.com)

Made in the U.S.A. 



600 S. Commercial Street | Neenah WI 54956  
toll free 844-293-2814 | [www.nerconconveyors.com](http://www.nerconconveyors.com)

© 2018 Nercon, Inc. All rights reserved. 04/19 000 SELL-MATTOP