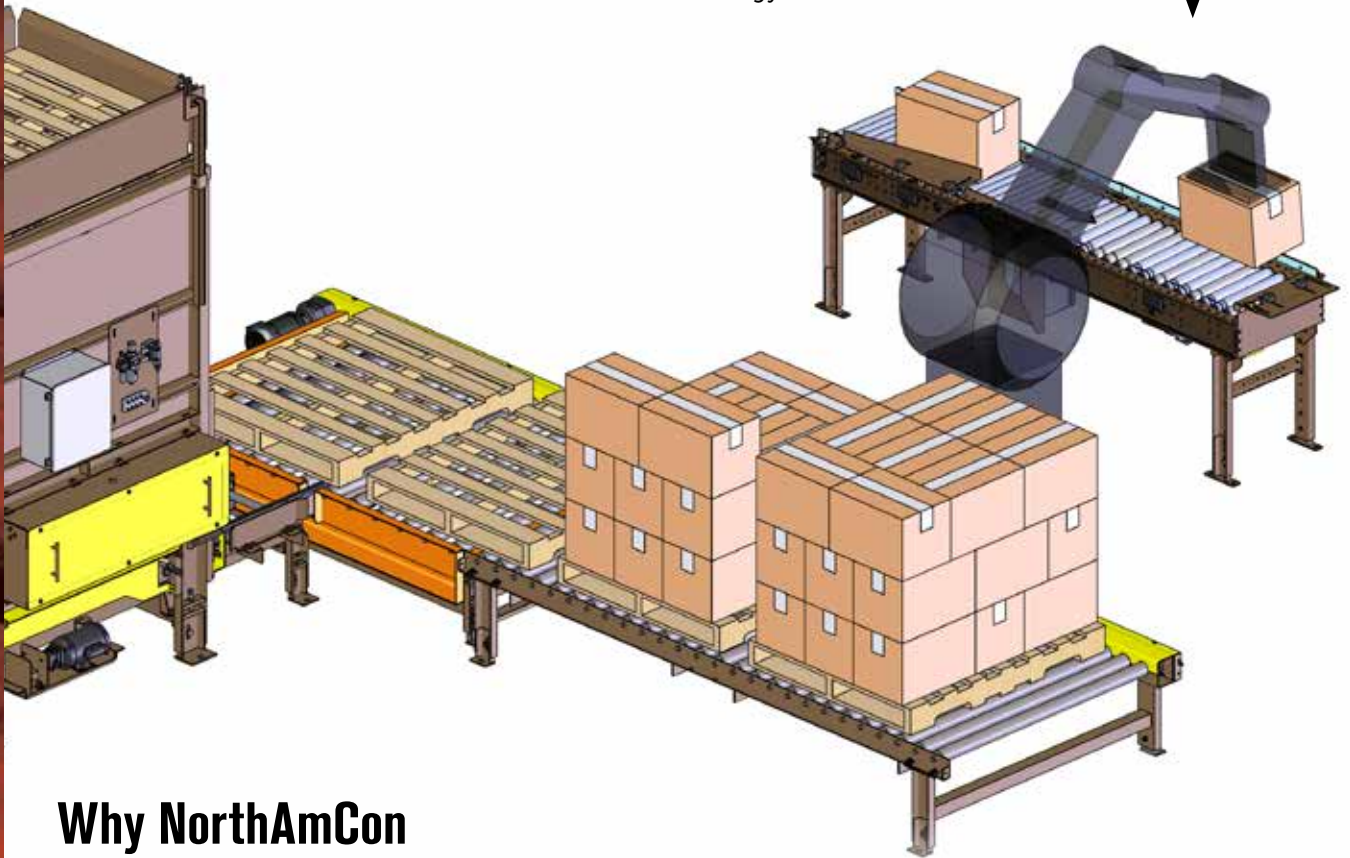


ROBOTIC AUTOMATION SOLUTIONS

Powered by
24
VOLT

Your Robot

NorthAmCon, LLC offers 24V power driven technologies to meet an endless range of Robotic & Automation solutions with both Motor Driven Roller (MDR) and Flat Motor Driven Roller (FMDR) technology.



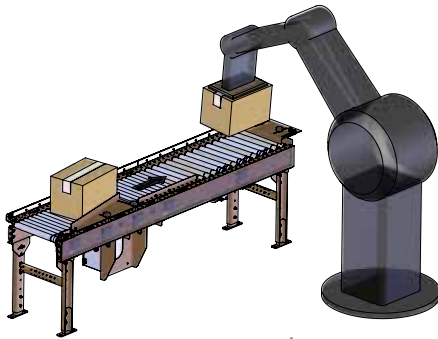
Why NorthAmCon

- Built to application needs including customization for end of arm tooling in pick zones
- Paint to match your supplied equipment
- Your preferred brand components
- Documentation and drawings with your label and title block
- Multiple drive methods including o-ring, poly-ribbed belt, and chain
- Roller driven by Motor Driven Roller (MDR) or Flat Motor Driven Roller (FMDR)

Modern
Conveyor
Utilizing
24V Drive
Technology

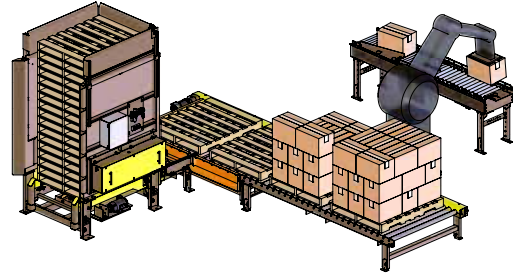
Robotic Automation Solutions

Our Equipment Integrates with Your Robotic & Automation Equipment



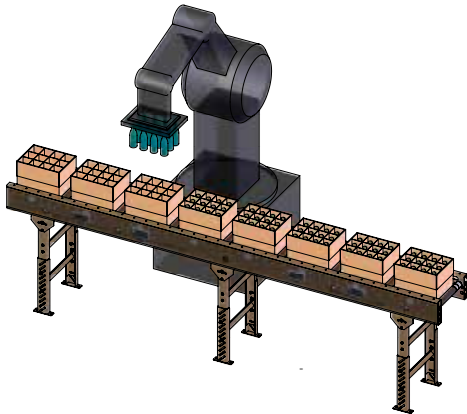
Packaging

Conveyors to interface with your robotic packaging machinery including case formers, erectors, packers, fillers, taping and gluing systems.



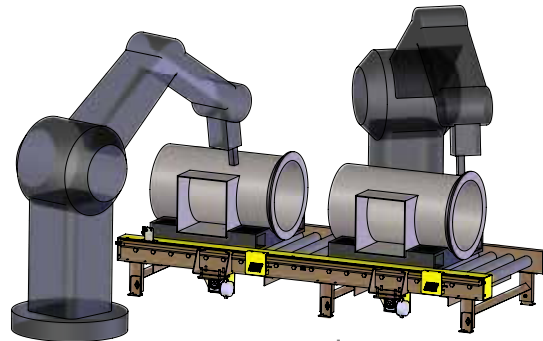
End of Line Automation

Conveyors to interface with your robotic palletizing/depalletizing machinery including pallet wrappers and strappers.



Material Handling

Conveyors to interface with your robotic material handling equipment including stackers, destackers, dispensers, pick and place.



Automation Assembly

Conveyors to interface with your robotic automated assembly equipment including welding and painting.

About Us

NorthAmCon, LLC manufactures a full line of standard and build-to-order 24V powered conveyors and other material handling equipment ideal for the manufacturing, packaging, distribution, logistics, and robotics & automation industries. NorthAmCon specializes in meeting the customer's need with the agility and flexibility of a custom fabricator combined with the capabilities of a leading manufacturer to deliver solutions that meet the application requirements.



sales@northamcon.com

www.northamcon.com

(989) 358 6119

P.O. Box 454 | Alpena, MI 49707

NAC_200090_Industry_Robotics_BR_REV2