



Material Handling Solutions That Work

Automation

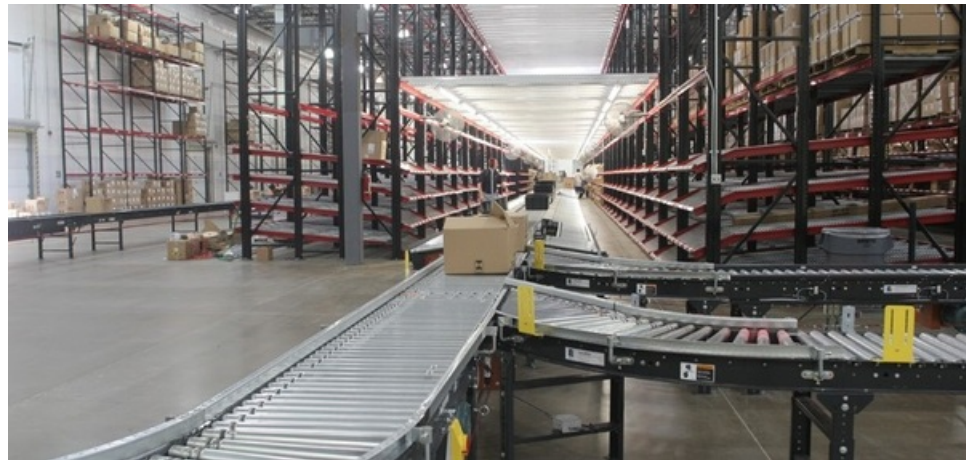
- [Automated Guided Vehicles](#)
- [Conveyor Systems](#)
- [Integrated Systems](#)
- [Palletizing Systems](#)
- [Picking & Packing](#)
- [Scanning & Vision Systems](#)
- [Software & Controls](#)
- [Sortation Systems](#)
- [Vertical Lift Modules & Carousels](#)

Products

- [Conveyors](#)
- [Industrial LED Lighting](#)
- [Lift Tables](#)
- [Mezzanines](#)
- [Modular Offices & Buildings](#)
- [Rack, Shelving & Storage Equipment](#)
- [Warehouse Supplies](#)

Services

- [Design, Engineering & Consulting](#)
- [Project Management & Installation](#)
- [Service & Preventative Maintenance](#)



Conveyor Handling Company (CHC) provides innovative automated system solutions that are custom designed for maximum productivity and efficiency. With an array of automation solutions available, to include AS/RS, AGV's, conveyor, palletizing, and picking and packing systems, CHC offers solutions to all of your material handling challenges. CHC designs, engineers and implements solutions to optimize the efficiency of your operation. With an in-house staff of factory trained technicians, CHC also offers installation and comprehensive service and repair capabilities locally and regionally.

As one of the industry's leading systems integrators since 1975, Conveyor Handling Company is showcasing innovative automation, material handling, and storage solutions for distribution and manufacturing applications in their booth at MODEX 2016 this week, April 4th-7th, #5008.

To discuss any current or future material handling challenges or for more information, contact Alan Carey, Vice President of Sales, at 443-561-3021 or email acarey@conveyorhandling.com.

Visit Conveyor Handling Company, Inc.

www.conveyorhandling.com

877-553-2296

MARYLAND Office

6715 Santa Barbara Court

Elkridge, MD 21075-5830

Phone: 877-553-2296 **Fax:** 410-379-0700

FOLLOW US



PENNSYLVANIA Office

665 Forman Road, Suite 201

Souderton, PA 18964

Phone: 443-561-3029 **Fax:** 267-203-8450