



# INTEGRATED CONVEYOR SYSTEMS

## Eliminate Bottlenecks and Maximize Throughput

Seamless material flow engineered to increase production, reduce labor, and integrate into your operation.



**PLYMOUTH  
INDUSTRIES, INC.**

Custom Carts, Racks, Automation & Fabrication Solutions

Quality Products. Innovative Technology. Creative Solutions.

(920) 892-2223 | [www.plyind.com](http://www.plyind.com) | 1919 County Road C, Plymouth, WI 53073

# Custom Integrated Conveyor Systems

Plymouth Industries designs and builds fully integrated conveyor systems tailored to your exact process, product, and facility layout. From in-feed and out-feed conveyors to pick-and-place systems and full line integration, each solution is engineered to improve flow, eliminate inefficiencies, and deliver measurable gains in productivity and safety. These systems are not off-the-shelf, they are built around how your operation actually runs.

## Key Problems Solved

- Production bottlenecks slowing output and creating downtime
- Inefficient manual handling increasing labor costs and variability
- Disconnected processes causing inconsistent material flow
- Safety risks from excessive forklift traffic and manual movement
- Limited scalability with fixed or outdated equipment

## Ideal Applications / Use Cases

- Assembly and production lines
- Packaging and palletizing operations
- Material transfer between workstations
- High-volume manufacturing environments
- Facilities looking to reduce manual handling and improve flow

## Key Features & Benefits

- **Custom-engineered system design** - Fits your process, eliminating workarounds and inefficiencies
- **Integrated automation and controls (PLC systems)** - Improves consistency, reduces operator dependency
- **In-feed, out-feed, and transfer solutions** - Creates smooth, continuous product flow between operations
- **Robotic and machine integration capability** - Expands automation potential and reduces labor requirements
- **Heavy-duty industrial construction** - Ensures long-term durability in demanding environments
- **Full system build: design, fabrication, assembly, installation** - Single-source accountability from concept to production

**Contact us to discuss your application  
with our engineering team.**

