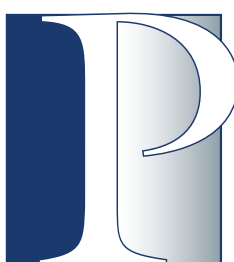




WORK IN PROGRESS (WIP) CARTS

Keep Your Production Moving Safely and Efficiently

Purpose-designed Work In Progress (WIP) carts simplify material movement, protect assets, and improve throughput on the plant floor.



**PLYMOUTH
INDUSTRIES, INC.**

Custom Carts, Racks, Automation & Fabrication Solutions

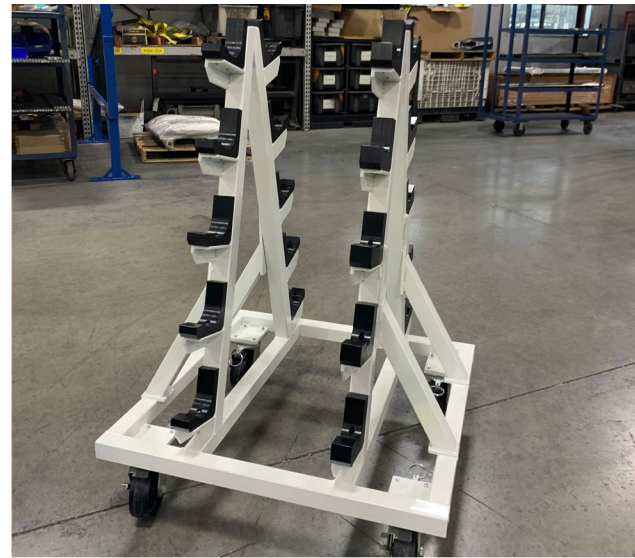
Quality Products. Innovative Technology. Creative Solutions.

OVERVIEW

Plymouth Industries custom engineers Work In Progress (WIP) carts to support the unique demands of your operation. Built from heavy-duty steel and tailored to your products and workflow, these carts make material movement predictable, protected, and part of a smoother production flow without relying on conveyor systems.

Key Problems Solved

- Bottlenecks and delays between workstations
- Damage to products or components during handling
- Inefficient use of floor space and worker time
- Poor organization of in-process inventory
- Ergonomic strain from manual moves



Applications

- Moving assemblies between work cells
- Line-side staging of sub-assemblies
- Lean “pull” replenishment systems
- Storage of partially completed products
- Facilities without conveyor access



Differentiators

- **Engineered to fit your workflow**, not a one-size-fits-all cart, avoids workarounds and manual juggling.
- **Robust, industrial-grade build quality** designed for heavy loads and repetitive use.
- **Enhanced safety and ergonomics** reduce strain and risk of product damage.
- **Options for specialty environments** such as cleanroom or kanban-style operations.
- **Made in the USA.**



Features and Benefits

- **Custom configurations** - Fits your parts, tools, and workflow for fewer handling steps.
- **Solid steel construction** - Durable performance in demanding industrial environments.
- **Product protection design** - Reduces damage, rework, and quality issues.
- **Stackable & collapsible options** - Saves floor and storage space when carts are idle.
- **Reusable & sustainable** - Long service life supports lean initiatives.

Request a quote or talk to a material handling specialist today to optimize your production flow.