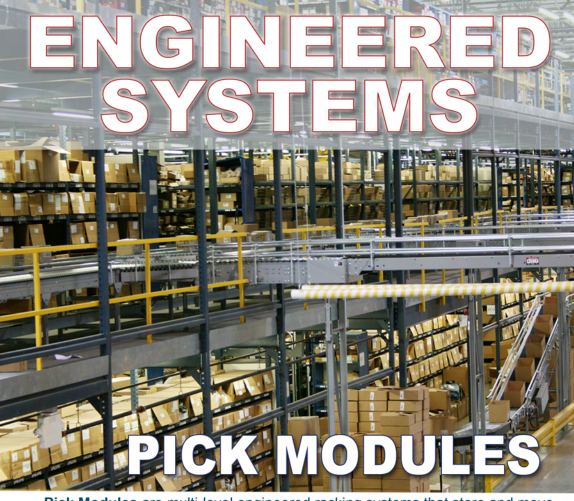


UNARCO has over a half century worth of experience designing and manufacturing highly engineered racking systems including Pick Modules, Rack Supported Buildings and AS/RS projects. The industry's strongest engineering team integrates a multitude of storage solutions into multi-level work platforms including UNARCO Carton Flow, Pallet Flow, Push Back and Drive-In Systems.

Let the manufacturing product assortment of UNARCO help you create the perfect solution for any size warehouse or distribution center. Capabilities include structural or roll-formed products with bolted or automatic locking mechanisms and a long list of options for added durability and added warehouse safety.



Pick Modules are multi-level engineered racking systems that store and move pallets and cartons through a distribution center efficiently. UNARCO designs warehouse storage facilities capable of fulfilling over one hundred thousand orders per day or processing millions of orders per week.

Complicated industrial work platforms or even UNARCO's simple-to-install modular mezzanine systems can integrate miles of conveyor and sorting systems to help high SKU traffic flow with ease. Flooring and stair systems can be packaged with racking for consolidated shipments and a turn-key design. Let UNARCO manage your existing warehouse expansion or new distribution project from the design phase through project completion and watch productivity improve.

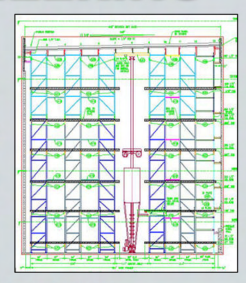


Automated Storage and Retrieval Systems (AS/RS) are computer controlled systems for storing and retrieving large quantities of products with virtually no manual labor.

Unit-Load AS/RS are bigger systems that typically store pallet loads. Smaller systems which store items in totes, trays or cartons are Mini-Load systems. Both types of systems use cranes to move through narrow aisles of pallet rack guided by a raised metal rail. An automated mechanism reaches into storage locations within the rack to retrieve and return the load. UNARCO rack is made to very tight tolerances and exacting specifications to help all machinery flow through the system smoothly.

- Shorter construction schedules/faster payback
- Maximum utilization of under roof cubic area
- Better land utilization

- Calculations
- Permitting
- Codes Interpretation
- Seismic Criteria
- Installation Drawings
- Site Surveys
- Purchase Integration
- Project Management
- Installation Services
- Turn-Key Solutions



UNARCO
Highly Engineered
Single Source Know-How

INTEGRATION

- ORDER FULFILLMENT



Applications:

- · High SKU volume order fulfillment
- · Pallet to carton breakdown
- Rapid order picking

UNARCO integrates the storage and flow of pallets and cartons:

PALLETS: **Push Back Rack** Pallet Flow Rack

Drive-In Rack

CARTONS: Carton Flow Steel Axle Tracks RhinoTrac Full-Width Roller



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