

Planiform's Garment Pick Module

is an efficient, organized and extremely durable system to automatically store and retrieve massive amounts of garments on hanger, accessories, or other items.

System

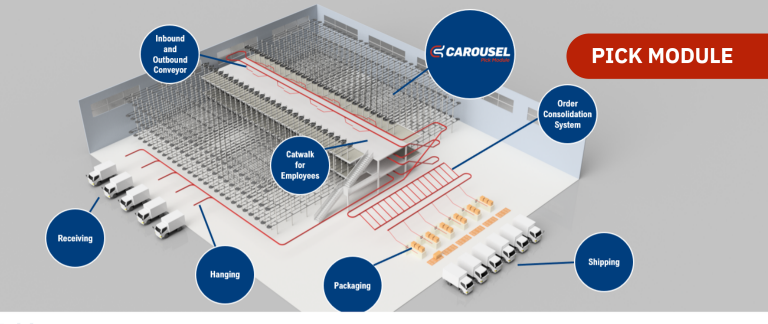
- Efficient, Organized
 Extremely
 Durable
- Store and retrieve GOH and accessories
- Used for distribution centers, e-comm or warehouses
- Scalable and can store millions of GOH
- Optimized to use smallest square footage possible
- Central catwalk for access to multiple floors



Tech Specs

- Storage on multiple tiers (singletier, double-tier or triple- tier conveyors)
- Store GOH with RFID, QR code or barcodes
- Multiple conveyors turning simultaneously allowing fast retrieval time
- Tower light indicators that help the operators with effective storage and put away
- Typical speed of 300 units/hour per operator
- Designed for high number of SKUs
- > Planiform provides full UL, CE or CSA approved control panels





Add-ons

Compatible with Automatic Garment Sorter order for consolidation Inbound/outbound transport Clip or Pin conveyor to facilitate GOH transport between warehouse processes

Mezzanine to accommodate multiple floors

Benefits

Fast storage and retrieval of garments

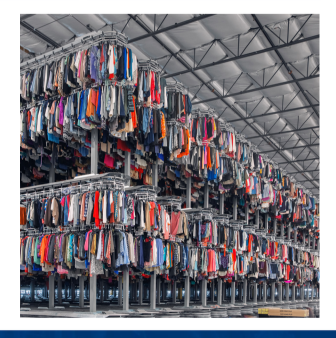
Maximum storage capacity for a given space

Multi-floor configuration for efficient use of neglected overhead space

Minimal maintenance

Quick training and operator-friendly

Highest storage density to free up valuable floor space



For more information, contact us at 1 866 904-9292

United States 334, Cornelia Street #348 Plattsburgh, NY, 12901

Canada 1060, Nationale Terrebonne, QC, J6W 6C1

