

VersaPort[™]

Fulfillment the way you want

When it comes to modern fulfillment, you need tools made for the way you work. VersaPort offers limitless possibilities to build and mold a layout for all your workstation tasks.

Whether you're storing products, consolidating multiple orders, or managing complex kitting operations, VersaPort can handle it all. Use one at a time or arrange multiple, side-by-side, to create a customized workflow.

With a built-in safety hatch covering Bins, VersaPort ensures workers are always safe and productive with a workstation customized to meet your warehouse's performance goals.











Product Features & Benefits

- Small footprint: Supports space-efficient unloading and storage of goods with side-by-side configuration that saves floorspace.
- Limitless configuration: Use one VersaPort or several in a row to load and unload products. Create a layout to match your different workflows and processes and modify the setup whenever you need to scale up or down.
- Built-in safety & comfort: Separates man from machine
 with a safety hatch and anti-pinch sensor that immediately
 releases any trapped objects. Bin openings are set at the
 same height, reducing the strain of repetitive work.
- Easy to install & maintain: Easily swappable pieces allow AutoStore superusers to effortlessly install and remove individual conveyor and top modules, eliminating the need for on-site service personnel.

Built by you, for you

VersaPort adapts to how your warehouse works. Use one or more to create a workflow customized for your warehouse operations.

- Inbound process: Handle inbound processes with a single VersaPort or multiple VersaPorts. With two or more sideby-side, you can handle Bins with different compartments (whole, halves, quarters) all at once, speeding up the workflow.
- Order consolidation: Efficiently consolidate small daily order volumes with a single VersaPort. For higher velocity, interlink multiples to have the next Bin ready for picking immediately after the previous one, reducing order fulfillment cycle time and delivering a competitive price-performance ratio.
- Pick-and-pack applications: Optimize performance by handling multiple orders simultaneously (batch picking) with single or multiple Ports side-by-side.
- Pick-and-stage applications: Set up two or more Ports
 right next to or across from each other, allowing operators
 or piece-picking robots to pick from one or more Ports to
 another for order staging inside the Grid.
- Kitting: Simplify complex kitting operations by interlinking multiple Ports, allowing multiple Bins to be accessed sequentially for smooth assembly of custom orders and kits.