

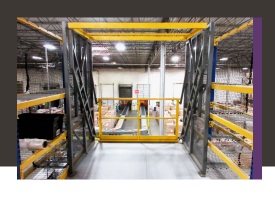


PICK MODULE ACCESSORIES

A well-designed and equipped pick module can improve productivity, material flow, efficiency, and safety in your fulfillment center. Wildeck creates durable products that can withstand the fast pace and heavy use of the distribution center environment. We strive to help you with maximizing your cube and space utilization through standard and custom solutions. Typical applications for Wildeck products include: pallet flow, case flow, pallet rack, conveyor crossovers, catwalks, AS/RS and custom projects.

Highlights

- Improve access and mobility around material handling/automated systems
- Add entries/exits for egress, maintenance, or personnel access on multi-level pick modules/ rack systems
- Transform pallet bay areas on multi-level pick modules into protected, gated systems



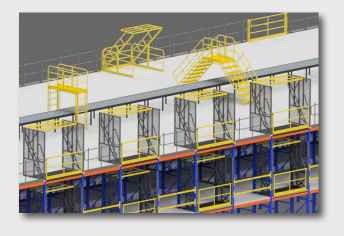




ENGINEERING SERVICES

We know that one size doesn't always fit all. That is why we listen to you, the customer, to design products that work within the parameters of your space and application. We will work directly with your project files and "drop-in" the products you need, to provide accurate drawings quickly. Engineering services include:

- CAD Design and layout in PDF and .dwg
- Custom designs
- Code compliance
- Installation support



PICK MODULE ACCESSORIES



Stair / Tower Systems

IBC (egress) and OSHA (maintenance) stairways mount to Wildeck towers, platforms, or your rack beams.



Pallet Drop Zone Gate

Safety gate that maximizes the cube and utilizes multiple pivot points to accommodate taller, wider, and deeper pallet loads — while minimizing footprint occupied on the deck surface. Available in freestanding or rack mounted configurations.



Conveyor Crossovers

IBC (egress) and OSHA (maintenance) crossover units to provide access to and around machinery and equipment.



JiffyRail™ and Gates

Top, side, and rack-mounted configurations available, with no on-site welding required. Toe board and flashing provided for "B" deck, "N" deck, or bar grating.



USABILITY

SAFETY

EFFICIENCY





Custom Platforms

Custom platform configurations available to best meet your space, safety, and application requirements.



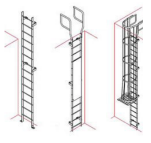
Pick Module Safety Gates

A variety of safety gate designs to best meet the requirements of your rack bay or elevated surface (pick module tilt gate displayed above).



Impact Gates

Commonly used in pallet flow areas; freestanding and rack mounted options available; choose between 4-panel (displayed above), 2-panel, and finger gate variations.



Access Ladders

Available with fall arrest systems to meet current OSHA codes.



