

THOUSANDS OF STANDARD AND CUSTOM CONFIGURATIONS.

A NEW ERA OF CUSTOM ACCESS **SOLUTIONS**

In 2017, Wildeck's Arizona subsidiary, Ladder Industries, was formally integrated into the Wildeck® brand. For more than 60 years, Ladder Industries, now Wildeck West, has been developing creative access solutions for material handling systems, pick modules, and various other industrial and commercial facilities nationwide. While our name has changed, our quality of industrial ladders, ladder stands, work stands and platforms remains the same. Your special needs will continue to be met in the safest, most efficient manner; and our designs will always conform to IBC code and/or OSHA standards.



Custom designed access platform



<u> LadderLink</u>

MODULAR ACCESS SYSTEM

(5) Steel components can be customized to your requirements

CUSTOMIZATION IS KEY

While standard ladders and platforms certainly have their place in the industry, they often do not provide the safest workspace available for unique or largerscale projects. At Wildeck, we listen to you, the customer, to provide a level of safe access that cannot be obtained by conventional equipment.

- **Minimal contact with project surface**
- ets or exceeds OSHA standards
- tom designs from scratch, based ect specifications



IMPROVED ACCESS FOR AUTOMATED SYSTEMS.

CONVEYOR CROSSOVER UNITS

Improving access around conveyors and other automated systems is important; however, many facilities take shortcuts by using crossover/bridge methods that are not code compliant. Wildeck® platforms and crossover units can be easily customized to accommodate nearly any obstacle in your workplace, and comply with all applicable safety codes.



STEP-OVER

Low-cost alternative; minimal footprint required; 6" x 24" top step for safe transition



STAIRS CROSSOVERS

Two-piece construction; 45° angle of climb



VERTICAL CLIMB

Two-piece construction; minimal footprint required; 7" stand-off from conveyor for foot safety



U OR Z-SHAPED

Custom shaped stair configurations; 45° angle of climb available



LadderLink

IBC Compliant crossover configurations with 7" rise and 11" run



HEAVY-DUTY CROSSOVERS

Made with heavy-duty Wildeck® Mezzanine construction

"For more than 4 years, we have used Wildeck Access products to ensure the safety of our employees at Portola Packaging, Inc. We have been impressed with the quality of their ladders and their innovative designs."

Chris McClanahan, Manager
 Portola Packaging, Inc.

SAFE, EFFECTIVE ACCESS TO YOUR PROJECTS, WHEREVER THEY MAY BE.

ROLASTAIR™ ROLLING LADDER STANDS

Wildeck's rolling ladder stands are available in standard and custom designs to provide you with the most applicable solution that will meet your needs. Trusted in the Aerospace industry, they will provide safe access to the most advanced projects in your facility.

Standard Rolastair™ units include 1" dia. steel tube, (4) heavy-duty casters, traction tread plates, a floor locking device, and runs from 1 to 15 steps high. Custom sizes are available.

Available Rolastair™ modifications include:

- Knock-down construction
- Heavy-duty: 1-1/4" dia. steel tube construction
- Reduced (or increased) angle of climb
- Work trays and shelves
- Aluminum construction
- Cantilever construction
- Low clearance, pivoting functionality

A DESIGN FOR EVERY APPLICATION

Wildeck engineers are structural design specialists that have designed rolling ladders to meet the most stringent industry demands. From maintenance on NASA aircraft, to inventory stocking, quality Rolastair™ ladders have been trusted to provide safe access for a wide array of projects.









MANUFACTURING



INVENTORY

ELEVATED ACCESS PRODUCTS

Wildeck designs and manufactures products that provide personnel with safe access to multi-level operations. Improve the efficiency and safety on mezzanines, pick modules/rack systems, and loading docks by adding entries/exits for your personnel. Wildeck specialists will develop code-compliant access solutions that meet your dimensional requirements.

DUICK



FULLY WELDED STAIRS

Fully welded for high strength and quick installation at site.



KNOCKDOWN STAIRS

Knockdown design to fit in tight spaces and reduce shipping costs.



MODULAR STAIRS

Stair components ship on a single pallet to minimize freight costs.



VERTICAL ACCESS

Various mounting configurations available; can be constructed for indoor or outdoor use. Painted or galvanized finish options available.



Allows for safe access to elevated levels at a 65° angle of climb. 9-1/2" Rise qualifies as secondary means of egress (IBC design). Heavy duty

variations also available.



JIFFYRAIL™ ELEVATED SAFETY RAILING

Assembles on-site in a Jiffy! Zinc-plated to resist corrosion and wear. Surface mounted and rack mounted configurations available. No field welding required.

DOCK LADDERS

Improve access for personnel in loading docks. Multiple mounting configurations available (front of dock, top of dock, side of dock).

MEZZANINE RAILING

Patented protective round tube railing system (U.S. Patent No. 6,290,213) used on Wildeck® Mezzanines.

Square tube mezzanine railing options available.

MAKING YOUR PROJECTS RUN SMOOTHLY.



PALLET ACCESS GATES

Forklifts that deliver palletized materials to and from elevated levels require clear, open access to drop zones, which can be accomplished with Wildeck access gates. From mezzanine platforms to loading docks and pick modules, Wildeck access gates provide an effective and safe solution for handling the vertical movement of your materials.



NETGATE™ PICK MODULE SAFETY GATE



DROP ZONE GATE



PIVOT SAFETY



DOUBLE DROP



FINGER GATE



IMPACT GATE



SWING GATE*



SLIDE GATE*

*Ships with EdgeAlert™ Open Gate Alarm



EDGEALERT™ OPEN GATE ALARM

EDGE ALERT

Improve the security of swing gates and slide gates with Wildeck's patented EdgeAlert™ Open Gate Alarm (U.S. Patent No. 9,834,975). Flashing amber lights and an audible alarm warn personnel when a nonsafety gate at an elevated level has been opened.





GUARDS
MEZZANINES
LIFTS
ACCESS