



MEZZANINE PRODUCTS

WILDECK[®]

ELEVATE
YOUR
STANDARDS[®]



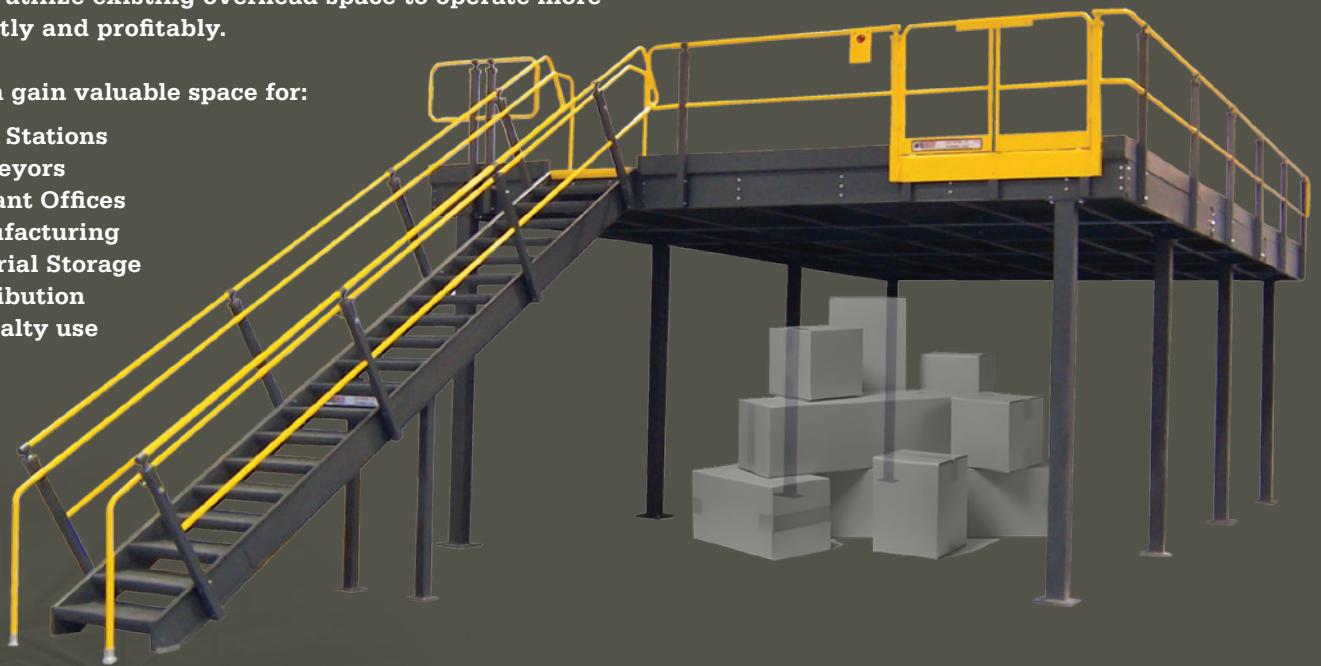
EMPTY SPACE IS WASTED SPACE. DON'T BUILD OUT WHEN YOU CAN BUILD UP.

CREATE SPACE BY BUILDING UP, NOT OUT

Wildeck® structural mezzanine platforms are your best solution to fully utilize existing overhead space to operate more efficiently and profitably.

You can gain valuable space for:

- Work Stations
- Conveyors
- In-plant Offices
- Manufacturing
- Material Storage
- Distribution
- Specialty use



"The mezzanine platforms made sense to us because we were already heating the space; we had room above to expand."

- Gerry Couture, General Manager
Baker Distributing



COST SAVING BENEFITS

Many times, the space gained with a mezzanine comes in at a fraction of the cost of new construction and often with a significant tax depreciation advantage. Wildeck can help you put this space to work fast, with minimal interruption to your working floor area.

- ✓ **7-Year tax depreciation benefits**
- ✓ **Doubles floor space cost-effectively**
- ✓ **Minimal installation time required**
- ✓ **Streamlines operations**

DESIGNED FOR HEAVY USE. CUSTOMIZED TO YOUR APPLICATIONS.

DESIGNED FOR YOUR APPLICATION

Wildeck engineers are structural design specialists with industry and application experience that's second to none. Whether you need a standard or custom mezzanine platform, it will be designed by the best engineering team in the industry and provide the most cost-effective structure based on your load, size, span and height requirements.



WAREHOUSING



DISTRIBUTION



MANUFACTURING



IN-PLANT OFFICES



STORAGE



FITNESS CENTERS

"We were in need of a special seismic designed mezzanine, and we knew Wildeck would work with us to get the column spacing and moment connection the customer needed to meet the seismic requirements. We like the design and it feels customized to our space."

- Dan Bingaman, System Sales
Kuecker Logistics Group

THOUSANDS OF CUSTOM CONFIGURATIONS. SUPERIOR LEVEL OF QUALITY & SERVICE.

MEZZANINE FRAMING & DECKING OPTIONS

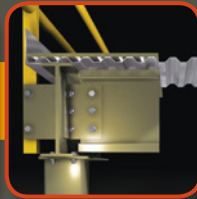
Wildeck is able to design and manufacture mezzanine platforms for a wider range of sizes and applications than any competing manufacturer on the market. From storage backrooms to large distribution centers, Wildeck representatives will work with you to select framing and decking options that best fit your specific load, span and facility requirements.

FRAMING OPTIONS

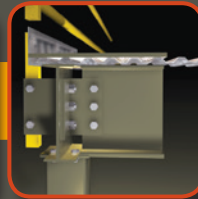
SMALLER
APPLICATIONS



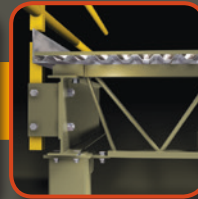
**BOLTED
C-SECTION**



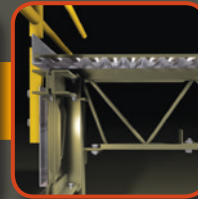
**BEAM &
C-SECTION**



BEAM & BEAM



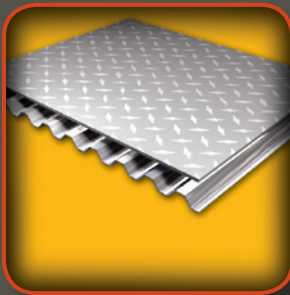
**BEAM &
BAR JOIST**



**TRUSS GIRDER
& BAR JOIST**

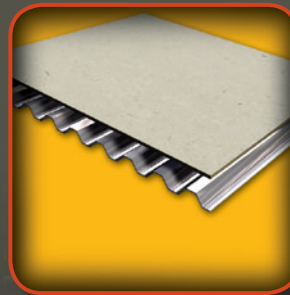
LARGER
APPLICATIONS

MEZZANINE DECKING OPTIONS



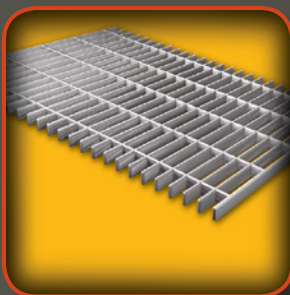
ROOF DECK & FLOOR PLATE

Recommended where local loads could be abusive or where non-combustibility is required.



ROOF DECK & RESIN BOARD

Most economical flooring system. Best for personnel traffic and other applications.



BAR GRATING

Open floor design for ventilation and/or fire code compliance.

"We knew we had to select and work closely with experienced suppliers who could deliver their equipment on time and it had to be right when installed."

– Martin Drapacz, Western Operations Manager
CDW

STAIRS & VERTICAL RECIPROCATING CONVEYORS

STAIRS & MATERIAL LIFTS

Wildeck manufactures material lift and stair configurations that can be custom designed for your mezzanine platform. In conjunction with new or existing applications, these products are designed to increase the safety and efficiency of operations on or around the mezzanine level.

VERTICAL RECIPROCATING CONVEYORS (VRCs)

Wildeck's Vertical Reciprocating Conveyors (VRCs) are a cost-effective, safe, and easy way to move materials to and from a mezzanine level.

Whatever the load may be, moving materials becomes easier with a VRC. The non-passenger material lifts provide safer movement of materials than forklifts, and are less costly to install, operate and maintain than passenger elevators. Wildeck VRCs are custom designed to meet your specific load, height, and speed requirements, and can be integrated with conveyor systems for automated material handling.



"The Wildeck work platform and VRC were the right solution for us at the right time and at a fair price. We saved time and money, all while getting to work with another Wisconsin manufacturer."

– Thomas Carney, President
Royal Basket Trucks



MODULAR STAIRS

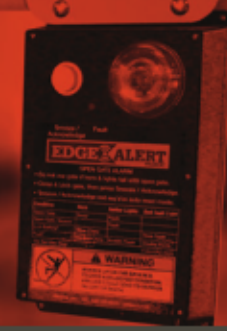
Exclusive modular stair design and product packaging allows all components to fit onto a standard pallet for cost-effective freight and speedy on-site assembly.



WELDED STAIRS

Custom, fully-welded stairways deliver the ultimate in strength and rigidity for your daily operations.

MORE SAFETY FEATURES THAN ANY OTHER U.S. MEZZANINE MANUFACTURER.



FORKLIFT 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, access gates provide an effective solution for handling vertical movements of materials.



**SWING GATE &
EDGEALERT™**



**SLIDE GATE &
EDGEALERT™**



**EDGEALERT™
OPEN GATE ALARM**



Improve the security of swing gates and slide gates with an EdgeAlert™ Open Gate Alarm. Flashing amber lights and an audible alarm warn personnel when a gate at an elevated level has been opened.



**PIVOT
SAFETY GATE**

Uses a counter-balanced design that simplifies operation. When one side is raised, the other closes, allowing quick, convenient and safe access by forklifts and personnel.



**DOUBLE DROP
SAFETY GATE**

Interconnected sliding gate function allows mezzanine level personnel to access one pallet bay, while a forklift operator at the level below is accessing the other.



**OVERHEAD
SAFETY GATE**

Offers smooth and efficient operation to keep personnel protected. When one side of the gate opens, the other closes, ensuring an open ledge is secured at all times.



**ELEVATE
YOUR
STANDARDS®**



MATERIAL HANDLING SOLUTIONS

DESIGN | LAYOUT | SALES | INSTALLATION | SERVICE