CRAFTED WITH CONFIDENCE.
Quality and craftsmanship you won't find anywhere else.

Wildeck is a pioneer in the design of standard and custom material handling solutions. If it displays the Wildeck logo, you can be assured that each industrial steel work platform/mezzanine, vertical reciprocating conveyor (VRC), or safety guarding product has been designed to meet the highest standards and industry codes. Customer needs are always our first priority.

With Wildeck, you can expect:

- Nearly 40 years of application experience and design skill
- Rugged, reliable, safe products
- Product and performance guarantees that ensure customer satisfaction
- 48-hour quotation turnaround
- Responsive 24/7 live help line
- Expert assistance on permit/code issues
- Fully staffed, experienced customer service team
- Nationwide network of material handling dealers for on-site assistance

Experienced people creating extraordinary products.

At Wildeck, there is a certain assurance that comes with every design. A guarantee that stems from the people who are committed to creating and delivering superior storing, lifting, and guarding products that work where you need them, when you need them. From the design professional that had a spark of a vision to the welder that makes that vision a reality, our driven team of employee owners spend every day ensuring each detail, each process creates the right solution and best value for you. It's a level of quality and craftsmanship you won't find anywhere else.
CAPACITY

Fully utilize your space with Wildeck industrial Steel Work Platforms/Mezzanines.

- Five structural framing options to meet specific load/application requirements
- Strong 5” x 5” x 3/16” columns and 12” x 12” x 3/4” baseplates standard
- Secure and easy-to-assemble bolt-together connections
- Stairs, ladders, crossovers, gates and cranes available to increase safety and operational efficiency

Mezzanine Framing Options

Bolted C-Section
- Cost effective (where smaller bay sizes are acceptable)
- Cosmetically appealing
- Short lead time

Beam & C-Section
- Relatively cost effective
- Features large spans
- Short lead time

Beam & Beam
- Low composite height available
- Load capacity not limited
- Short lead time

Beam & Bar Joist
- Wide spans
- Easy to install mechanical, electrical, and sprinkler systems in one direction

Truss Girder & Bar Joist
- Wide spans
- Easy to install mechanical, electrical, and sprinkler systems in both directions

1-888-276-3386
Value-Added Options

Value-added options are available separately or can be incorporated into your work platform/mezzanine, including:

- Double-Drop Safety Gate
- Vertical Safety Ladders
- Welded Stairs & Landings
- Pivot Safety Gate
- Overhead Safety Gate
- Mezzanine Access Gates
- Custom Railings
- Ship's Ladders & Crossovers
- Knock-Down Stair Systems

Industrial Steel Work Platforms/Mezzanines

Wildeck standard work platforms/mezzanines offer the same quality, code-compliance and performance as our custom designs with the added benefit of reduced cost and shorter lead time.

- Superior structural design
- 16 standard sizes available (or custom)
- Precision fabricated steel components
- Bolt-together construction
- No drilling, cutting, or field welding
- Stairs, handrail and accessories meet applicable codes

Decking Options Include:

- Roof deck and moisture-resistant resin board
- Roof deck and floor plate
- Bar grating (painted steel or galvanized)
- Specialty decking

MezzCrane™ Systems

Hybrid system combines the strength and utility of a mezzanine with the agility and flexibility of a 3-axis enclosed track bridge crane.

- Ideal for Lean Manufacturing
- Specially designed for your load
- Moves material safely
- 5 configurations

MezzCrane JC (Jib-Crane) Option:

- Fully integrated with mezzanine
- Provides extended lifting range
- Ideal for assembly, packaging, shipping, maintenance & repair
EFFICIENCY

Vertical Reciprocating Conveyors (VRCs) move your inventory with ease.

- Innovative lift designs for superior efficiency, capacity and reliability
- Variety of carriages, gates, and loading configurations for optimum versatility and adaptability
- Automated systems with conveyor-feed for in-process applications
- Advanced lift controls for maximum performance and safety
- Meets ANSI/ASME B20.1 safety standards for conveyors and applicable MHIA guidelines
- VRCs are for the safe transport of materials only. Riders are not permitted

Safety Controls

Wildeck VRCs include many safety features that are not available from any other supplier, including our patented AutoSenz® Overload Detection System (U.S. Patent No. 7,408,317). The base level AutoSenz M-Series modular control is standard on custom designed mechanical and hydraulically-operated Wildeck VRCs (except the value-priced V-Lift), and available for retrofit on existing VRCs. The full-featured AutoSenz D-Series control, with PLC and text message display, is available as an option on mechanically-operated VRCs.

AutoSenz® Features:
- Protects your material
- Monitors & protects VRC
- Senses overload & jam conditions
- Increases VRC uptime
- Extends VRC life

AutoSenz D-Series:
- PLC with text message display
- Extensive system diagnostics
- Records VRC events and fault history
- Signals operator to take action
- Service/maintenance reminder

AutoSenz M-Series:
- Base level AutoSenz control for mechanical or hydraulically operated VRCs
- Control module built-in to electrical cabinet
- M-Series Retrofit Kit available to upgrade existing VRCs
- Provides a new level of safety and security

EZ Pro™ Operator Station

The EZ Pro control is ideal for enclosed carriage shaft-way-installed applications. Authorized users can safely activate the lift using the key lock, quickly determine lift status via (8) LED lights, and call or send material on its way.

1-888-276-3386
Value-Added Options

**Entrance Gates:**
- Swing
- Vertical
- Powered
- Specialty

**Carriages:**
- Standard
- Enclosed
- Straddle
- Cantilever
- Flat-Plate (no ramp required)
- Pit Mount (no ramp required)
- ArmorCar™
- Custom
- Various Loading Configurations

**Carriage Gates:**
- CargoLok™ (for rolling loads)
- Vertical
- Roll-up
- Swing
- Diagonal Bars
- Chains
- Custom

**Loading Ramps:**
- Standard
- Winged
- Custom
- Full-Height Enclosures
- Custom Carriage Sizes
- Diamond Plate Floor & Wall
- Perimeter Guarding
- Various Load Restraints
- Carriage Safety Locks
- Gate-Open Alarms

---

VRC Configurations

**Mechanical Lifts**
- 4XLift™ 4-Post Lift
- Straddle; Cantilever
- Capacities: 100 – 30,000 lbs.
- Platforms: Up to 12 ft. W x 30 ft. L
- Standard lift speed: Up to 28 fpm.
- Lifting heights: Up to 150 ft.
- Various loading configurations

**Automated Lifts**
- Faster material transfer
- Lifting speeds: 40 to 110 fpm.
- High cycle rates
- In-feed & discharge conveyor: 30 to 110 fpm.
- Tote, carton, or pallet handling designs
- With or without controls or conveyors

**Modular Lifts**
- Standard Delta™ Lift:
  - Capacity: 2,200 lbs.
  - Lifting speed: 15 fpm.
  - Platform: 5 ft. W x 6 ft. L x 7 ft. H
- Modular “Box” Lift:
  - Capacity: Up to 500 lbs.
  - Lifting speed: 40 fpm.
  - Platform: 3 ft. W x 3 ft. L x 3 ft. H

**Hydraulic Lifts**
- Straddle or Cantilever
- Broad range of carriage sizes
- Capacities: 1,000 – 4,000 lbs.
- Lifting height: Up to 19 ft.
- Lifting speed: 20 fpm.
- Prewired control and hydraulic pump
- Various loading configurations

**V-Lift™**
- Value-priced standard design
- Single cylinder hydraulic ram
- No moving hoses, cables or chains
- Cantilever Carriage: 6 ft. W x 6 ft. L
- Capacity: Up to 3,000 lbs.
- Lifting height: Up to 14 ft.
- Lifting speed: 17 fpm.
- Optional freestanding structure

---

1-888-276-3386
SAFETY

Protect your facility with Wildeck’s trusted and tough Guarding Products.

- Quality, high-strength steel construction provides superior protection in a wide variety of applications
- Reduces workers’ compensation claims and lowers insurance costs
- Rugged polyurethane safety yellow paint finish provides a highly visible barrier
- Guard rail, safety gates, rack protectors and other products to meet your facility safety requirements

Wilgard® Guard Rail

- Highest impact rating in the industry
- Withstands a 13,000 lb. load impact traveling at 4 miles per hour
- Strong corrugated 11 gauge steel rail, approximately 12" wide (top to bottom)
- 2’–10’ in-stock lengths available
- Custom rail lengths available
- 5" x 5" x 3/16" structural tubing columns
- 18”–44” high columns support single, double, or triple-rail guard rail
- Hefty 12” x 12” x 3/4” thick base plates
- SaferGate™ Pedestrian Crossing Gate connects directly to guard rail columns and installs in minutes
- Removable, lift-out rail configuration available in 4’, 6’, 8’ and 10’ lengths

1-888-276-3386
Safety Guarding Products

- End-of-Aisle Rack Protectors
- Rack Upright Protectors
- Trackgard™ Door Track Guards
- Safety Bollards
- Column Protectors
- Machine Guards
- Custom Shelving Guards

Safety Gates

- Meet IBC, OSHA and ANSI safety standards
- Laddergard™ Swing Gate
- Edgegard™ Dock Gates
- Pivot Safety Gate
- Double-Drop Safety Gate
- Overhead Safety Gate

1-888-276-3386
<table>
<thead>
<tr>
<th>WORK PLATFORMS/MEZZANINES</th>
<th>PRODUCT LINES</th>
<th>APPLICATIONS</th>
</tr>
</thead>
<tbody>
<tr>
<td>(16) Standard Structures</td>
<td>Distribution Centers</td>
<td>Security Enclosures</td>
</tr>
<tr>
<td>(5) Framing Options</td>
<td>Conveyor Support</td>
<td>Tool Cribs</td>
</tr>
<tr>
<td>Multiple Decking Options</td>
<td>Sortation Operations</td>
<td>Order Picking</td>
</tr>
<tr>
<td>Custom Mezzanine Designs</td>
<td>3PL Operations</td>
<td>Assembly</td>
</tr>
<tr>
<td>MezzCrane™ Systems</td>
<td>Warehouse Storage</td>
<td>Packaging</td>
</tr>
<tr>
<td>Handrail Options</td>
<td>Manufacturing</td>
<td>Robotics</td>
</tr>
<tr>
<td>Stairways and Landings</td>
<td>Equipment Platforms</td>
<td>Retail Back Rooms</td>
</tr>
<tr>
<td>Welded and Knock-down Stairs</td>
<td>In-Plant Offices</td>
<td>Parts Rooms</td>
</tr>
<tr>
<td>Crossovers and Walkways</td>
<td>Lunch/Break Rooms</td>
<td>Health Clubs</td>
</tr>
<tr>
<td>Vertical Safety Ladders</td>
<td>Clean Rooms</td>
<td>Locker Rooms</td>
</tr>
<tr>
<td>Laddergard™ Swing Gates</td>
<td>Control Rooms</td>
<td>Recycling Facilities</td>
</tr>
<tr>
<td>Safety Gates for Pallet Loading</td>
<td>Viewing Platforms</td>
<td>Garment Rail</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>VRCs</th>
<th>Distribution Centers</th>
<th>Buildings of Worship</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mechanical Lifts</td>
<td>Manufacturing or Assembly Plants</td>
<td>Government and Military</td>
</tr>
<tr>
<td>Hydraulic Lifts</td>
<td>Pharmaceutical Operations</td>
<td>Hotels and Resorts</td>
</tr>
<tr>
<td>Automated lifts</td>
<td>Automotive Dealers</td>
<td>Theaters and Entertainment</td>
</tr>
<tr>
<td>4XLift™ 4-Post Lift</td>
<td>Airports</td>
<td>Printing Operations</td>
</tr>
<tr>
<td>Straddle &amp; Cantilever Lifting Configurations</td>
<td>Chemical Plants</td>
<td>Country Clubs</td>
</tr>
<tr>
<td>AutoSenz® Overload Detection System</td>
<td>Self-Storage Facilities</td>
<td>Restaurants and Bars</td>
</tr>
<tr>
<td>Multiple Gates, Carriages, Ramps</td>
<td>Retail and Mercantile</td>
<td>Wineries and Breweries</td>
</tr>
<tr>
<td>Pit Mount or Flat-Plate Carriage</td>
<td>Schools and Universities</td>
<td></td>
</tr>
<tr>
<td>Designed and Manufactured to meet ANSI/ASME B20.1 Safety Standards for Conveyors and MHIA Guidelines</td>
<td></td>
<td></td>
</tr>
<tr>
<td>VRCs are for the Safe Transport of Materials Only</td>
<td></td>
<td></td>
</tr>
<tr>
<td>RIDERS ARE NOT PERMITTED</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>GUARDING PRODUCTS</th>
<th>16</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wilgard® Guard Rail</td>
<td></td>
</tr>
<tr>
<td>Lift-Out Guard Rail</td>
<td></td>
</tr>
<tr>
<td>SaferGate™ Crossing Gate</td>
<td></td>
</tr>
<tr>
<td>Mezzanine Safety Gates</td>
<td></td>
</tr>
<tr>
<td>Laddergard™ Swing Gate</td>
<td></td>
</tr>
<tr>
<td>Rack Protectors</td>
<td></td>
</tr>
<tr>
<td>Bollards</td>
<td></td>
</tr>
<tr>
<td>Machine/Safety Guards</td>
<td></td>
</tr>
<tr>
<td>Column Protectors</td>
<td></td>
</tr>
<tr>
<td>Rack Upright Protectors</td>
<td></td>
</tr>
<tr>
<td>Trackgard™ Door Track Guards</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Electrical Cabinets</th>
<th>Material Lifts (VRCs)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Computer Stations</td>
<td>Pedestrian Walkways</td>
</tr>
<tr>
<td>Facility Personnel</td>
<td>Vehicle Traffic Areas</td>
</tr>
<tr>
<td>Manufacturing and Office Areas</td>
<td>Mezzanine Columns and Stairs</td>
</tr>
<tr>
<td>Machinery and Equipment</td>
<td>Dock Loading/Unloading Areas</td>
</tr>
<tr>
<td>End-of-Aisle Rack and Shelving</td>
<td>Freight and Pedestrian Doors</td>
</tr>
<tr>
<td>Storage Modules</td>
<td>Facility Drainpipe</td>
</tr>
</tbody>
</table>