



YOU RELY ON US,



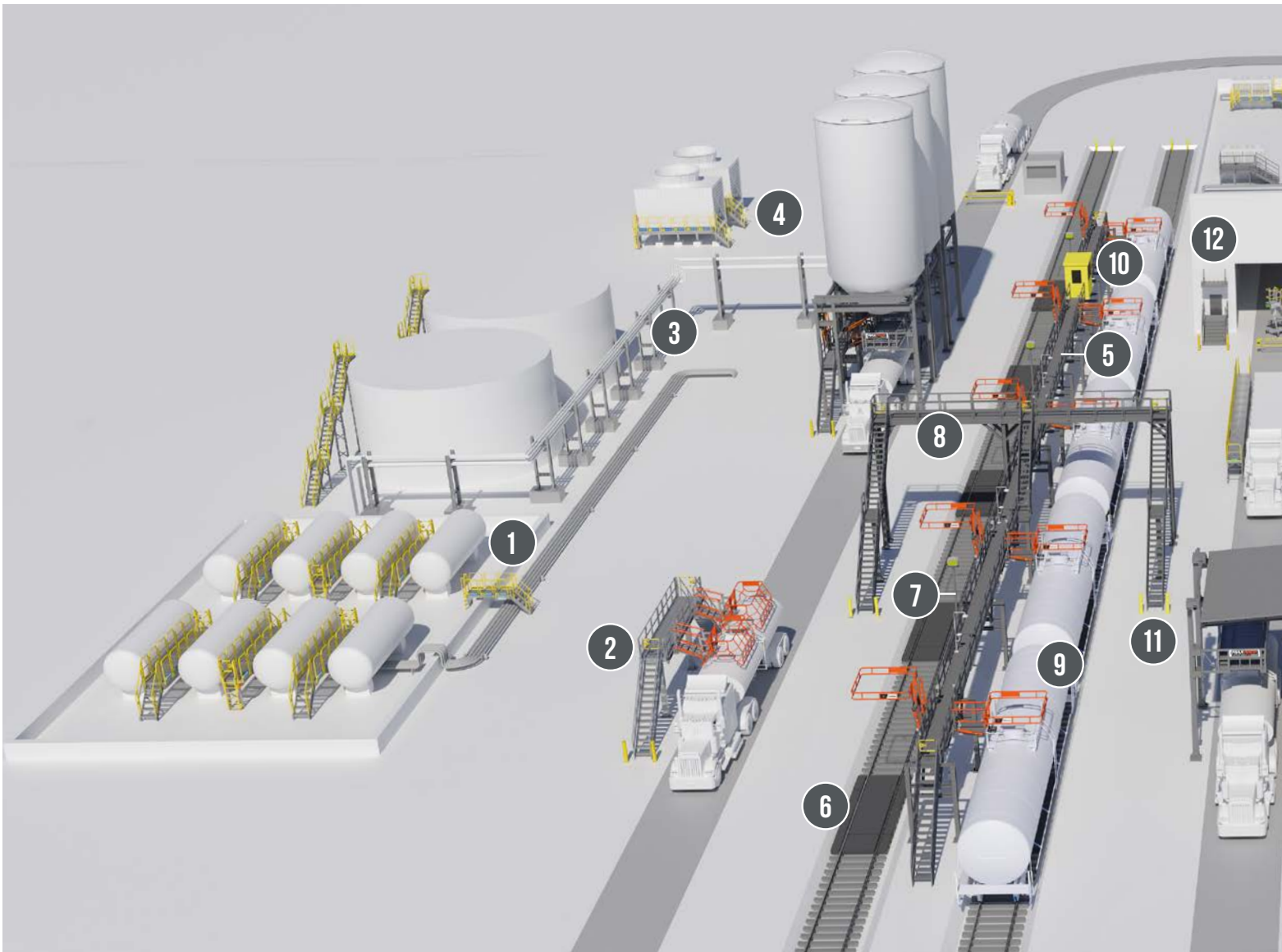
BECAUSE SHE RELIES  
ON YOU.

 **SafeRack**  
A SixAxis Company



# TABLE OF CONTENTS

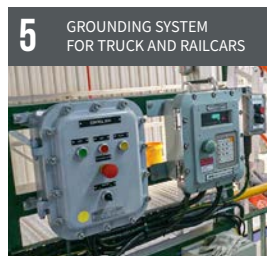
- Rely on us..... 01
- Fully integrated terminal systems ..... 02
- Global leader in platform systems..... 04
- GX gangways..... 06
- SafeRack gangways..... 08
- Tracking gangways..... 10
- MAXRack ..... 12
- Marine gangways..... 14
- DockReel marine loading..... 16
- Maui - mobile access unit ..... 18
- Shelters, canopies, and buildings ..... 20
- Truck and railcar loading arms ..... 22
- Blending metering and loading skids..... 24
- Pre-engineered pipe rack systems ..... 26
- Modular metal safety stairs and access solutions ..... 28
- Portable stair units ..... 32
- F1 Concrete forms & rooftop safety..... 33
- Safety swing gates ..... 34
- Light weight barrier gates ..... 36
- Mobile work platforms..... 38
- Flatbed fall protection ..... 40
- Saferack tarping systems ..... 42
- Aviation and aerospace work platforms ..... 44
- Certified partner products ..... 46
- Project profiles ..... 50
- Fly-in program ..... 52



## FULLY INTEGRATED SAFETY AND EFFICIENCY SOLUTIONS

Terminals play a pivotal role in the downstream and midstream operations in the oil and gas sectors. To ensure efficient, safe, and cost-effective operations, facilities must prioritize accessibility, flexibility, and strategic placement to allow cargo to be turned quickly and safely.

To address these concerns, our products offer innovative rail and truck loading solutions including Intermediate Bulk Containers (IBC) and comprehensive spill containment systems, as well as a wide array of support tools from truck chocks and blocks to cable trays and storage cabinets. Led by our expert engineering and design teams our innovative solutions enhance safety and efficiency within loading terminals and in industrial settings.





**7** FACILITY LIGHTING FOR PLATFORMS & GANGWAYS



**8** METAL HANDRAILS AND CUSTOM PLATFORM



**9** G4 GANGWAY PRECISION BUILT



**10** OPERATOR SHELTER AND GUARD HUT



**11** BOLLARDS AND BUMPERS HIGH-VISIBILITY BOLLARDS



**12** DOCK STEPS SAFE COMPLIANT ACCESS



**13** ROLLASTEP MOBILE WORK PLATFORM



**14** CANOPY PROTECTION LOADING SHEDS & CANOPIES



**15** MAXRACK ELEVATING SAFETY CAGE



**16** SPILL CONTAINMENT IBC AND PORTABLE BERM



**17** GX GANGWAY STRONG LIGHT-WEIGHT



**18** BLENDING, METERING AND LOADING SKID



**19** TRANSLOADER MOBILE PLATFORM



**20** M3 MAUI PORTABLE PLATFORM



**21** MARINE GANGWAYS ACCESS & LOADING SOLUTIONS



# TRUCK AND RAILCAR LOADING PLATFORMS



## GLOBAL LEADING DESIGNER AND MANUFACTURER OF TRUCK AND RAILCAR LOADING PLATFORMS

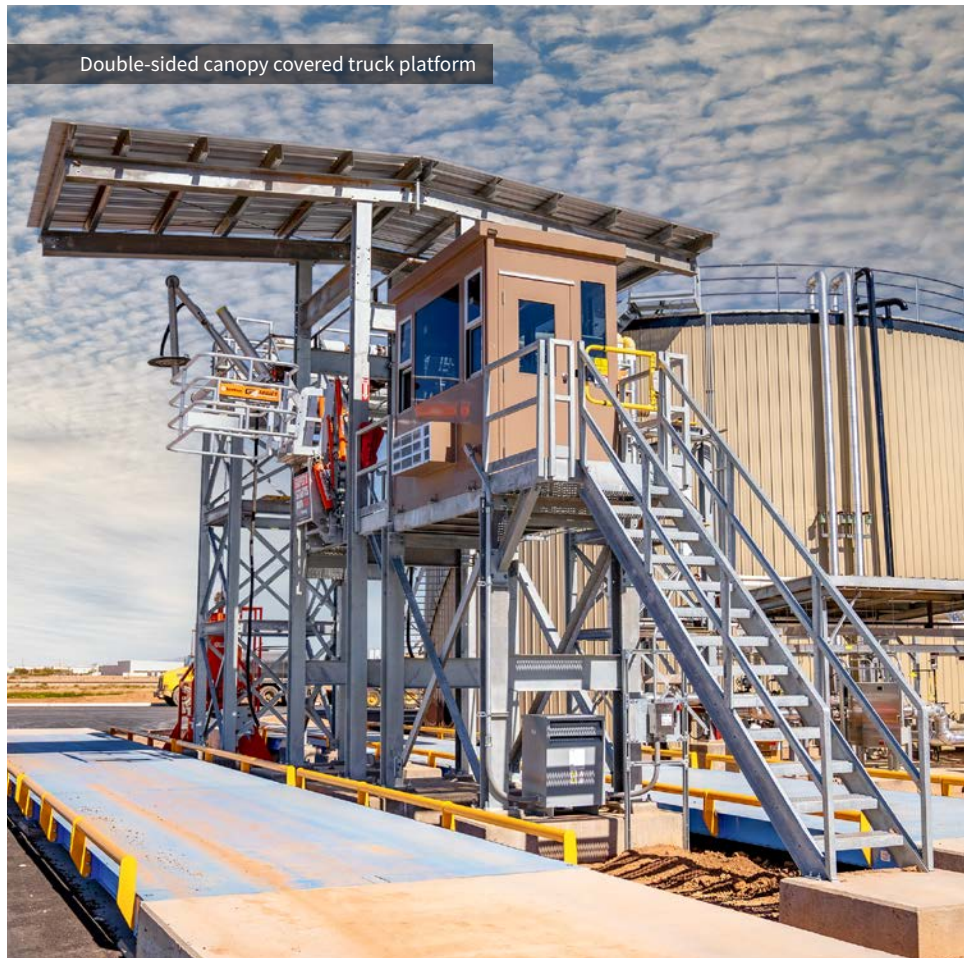


Ethanol long railcar loading platform

Our team will coordinate with your safety, operations, and installation teams to ensure your project is completed on-time and on-budget.

- Boost productivity - Our comprehensive systems are ergonomically designed to increase throughput.
- World-class service - Our advanced technology and cutting-edge solutions come from years of success in the industry.
- Collaborative approach - We coordinate with your team and key stakeholders to provide complete solutions for your greatest success.

Double-sided canopy covered truck platform





Refined long railcar loading platform



Curved long railcar loading platform



Curved long railcar loading platform



120 Spot terminal loading rack - Largest in the United States

**SAFERACK GANGWAYS  
SAFE, EFFICIENT  
AND DURABLE  
FOR LOADING TRUCKS  
AND RAILCARS**



Extruded Top Rail



Extruded Mid-Rail



U-Body Design



The GX RetractaLok lifts and lowers the gangway with the simple press of a pedal or pull of a rope switch—no straining or heavy lifting while loading by rail or truck.





## GX POWER OPTIONS:

Pneumatic Corrosion resistant



80 psi at a 25 scfm  
air pressure required



12 volt DC amp system  
240 volt (or) 110 volt



100 watt solar panel  
Includes 110 volt trickle  
charging system with  
high-end industrial  
battery storage



110 volt option includes  
trickle charging system with  
high-end industrial battery  
storage



## SIMPLE & SAFE TO LIFT OR LOWER

Retractalok power assist eliminates heavy lifting while also addressing gangway springs failure by removing the springs altogether.

### RETRACTALOK

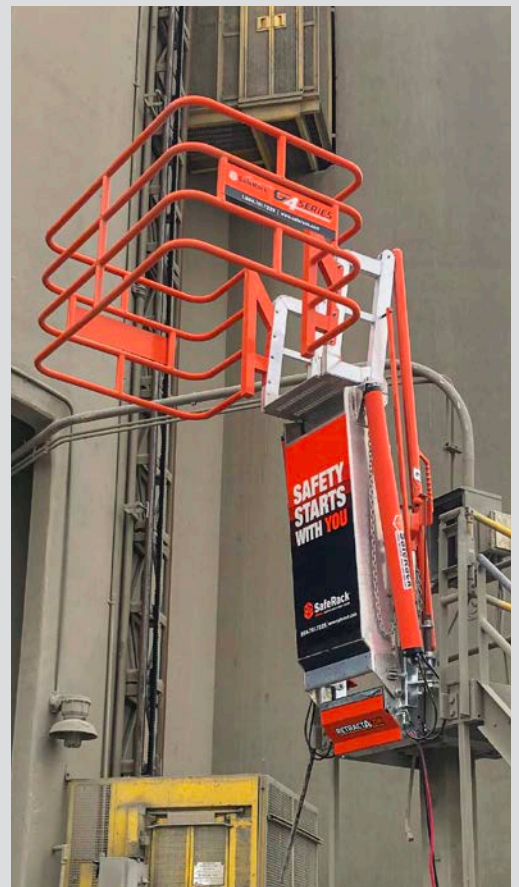
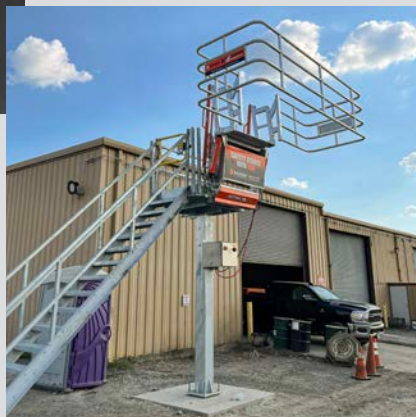
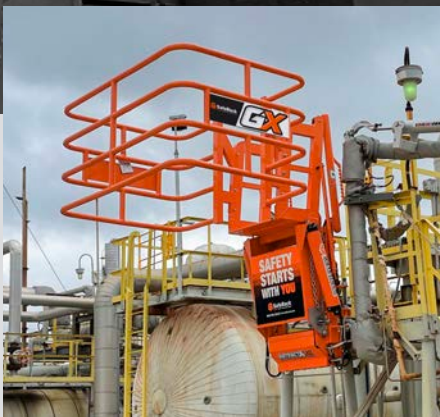
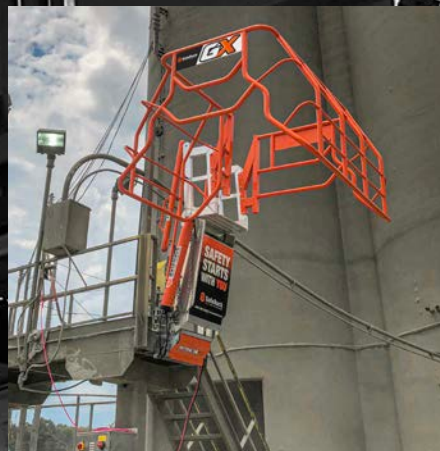
PATENT PENDING

12 VOLT DC AMP  
MOTOR SYSTEM

- Positive locking system
- Plug and play
- Consultative approach
- Expedited delivery
- Precision built
- Custom solution

## OPTIONAL CORROSION RESISTANT PACKAGE

(PNEUMATIC POWERED ONLY)



# GX SAS SERIES



## G4 SERIES SAS



## SAS Gangway SELF-ADJUSTING STAIRS


Built to articulate and self-level, SafeRack's gangways are designed to accommodate varying heights of vehicles.


SAS Standard gangways are available in widths from 24 to 72 inches and can be made wider upon request. The gangways range from 3 to 7 steps and can reach up to 101.5 inches in length. Trust in our team of experts can measure to determine which gangway size would best suit your needs.


VEHICLE(S) USE	ATTRIBUTES	OPTIONS	MATERIALS	LOAD
	Easily adjusts to different vehicle heights	<b>RETRACTALOK</b> <b>SAFELOK</b>	Aluminum with stainless steel hardware	500lbs Gangway 200lb Handrail
		Tracking Gangway Safety Cage		

### RETRACTALOK

**\*POWER** Pneumatic  
**OPTIONS:** Corrosion resistant

 80 psi at a 25 scfm air pressure required

 12 volt DC amp system  
240 volt (or) 110 volt

 100 watt solar panel  
Includes 110 volt trickle charging system with high-end industrial battery storage

110 volt option includes trickle charging system with high-end industrial battery storage


# G4 SERIES FRT



## FRT Gangway FLAT RAMP TELESCOPING

Popular for railcar applications, our FRT loading platform access gangways extend to increase safety and access. Rugged, oversized parts are built to stand up to years of work.

FRT Standard gangways are available in widths from 24 to 72 inches and can be made wider upon request. The gangways range from 37 to 89 inches with an 11 or 21 inch extension. Trust in our team of experts can measure to determine which gangway size would best suit your needs.

VEHICLE(S) USE	ATTRIBUTES	OPTIONS	MATERIALS	LOAD
	Telescoping extension to adjust for railcar crash boxes or applications that don't require safety cage	<b>RETRACTALOK</b> <b>SAFELOK</b>	Aluminum with stainless steel hardware Stainless steel	500lbs Gangway 200lb Handrail
		Tracking Gangway Safety Cage		


# G4 SERIES SFR

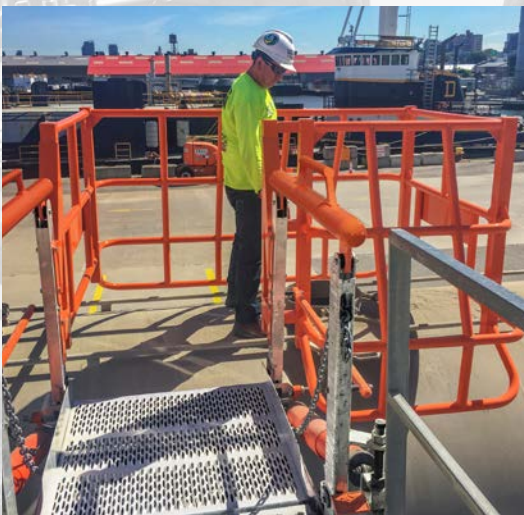
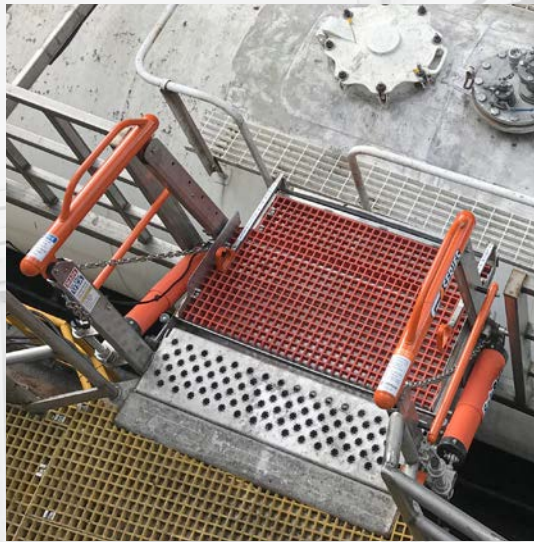


## SFR Gangway FLAT RAMP STYLE

The SFR is a flat ramp loading platform gangway ideally suited for hoppercar applications when platform and vehicle height are equal.

SFR Standard gangways are available in widths from 24 to 72 inches and can be made wider upon request. The gangways range from 36 to 88 inches. Trust in our team of experts can measure to determine which gangway size would best suit your needs.

VEHICLE(S) USE	ATTRIBUTES	OPTIONS	MATERIALS	LOAD
	Easily adjusts to different vehicle heights	<b>RETRACTALOK</b> <b>SAFELOK</b>	Aluminum with stainless steel hardware Stainless steel	500lbs Gangway 200lb Handrail
		Tracking Gangway Safety Cage		



# TRACKING

GANGWAY



## NOT ALL RAILCARS, TRUCKS, OR CARGO VESSELS ARE MADE THE SAME.

While ports and compartments are often spaced differently, track mounted gangways can help workers access the locations they need to reach multiple hatches on a truck or multiple railcars.



*Tracking carriage designed for easy tracking*





*Parallel truck loading options*



*Wing panels move with our tracking gangways*



*Full platform length tracking gangway systems*



## ELEVATING SAFETY CAGE

For truck and railcar loading applications

- Many standard cage configurations available
- Units available for both truck and railcar applications
- The counterweighted design allows for smaller, less expensive drive components
- Pneumatic or electric motor drive options
- Off the shelf replacement parts available quickly & easily
- Robust galvanized steel columns and carriage
- Patent-pending manual override or raise/ lower in case of power or air pressure loss



Truck liquid loading solution



The new MAXRack elevating handrail system is one-of-a-kind. The unique counterbalanced cage design and dual input gearbox enable smooth and seamless operation. In the event of a power loss, the unique design allows for manual operation as needed.



Custom colors available - MAXRack



Pharma truck loading



Generous top loading access space



AVAILABLE IN TWO POWER OPTIONS

Pneumatic Air Drive

Electric Drive, Single and 3-Phase  
(Explosion & Non-Explosion Proof)



Bromine railcar loading



Optional easy hatch access panels



Truck loading



Safe railcar access application

# SHIP AND BARGE ACCESS SAFE ACCESS RAMPS AND GANGWAYS

Our corrosion-resistant, aluminum gangways are OSHA-compliant and designed for worker safety, durability, and reliability in marine environments. Our expert engineering and design team can also customize your order to fit the specifications of your installation. Available in galvanized or stainless steel, our gangways come in many sizes, including special-purpose applications.



We offer three gangway styles to meet unique site and operating conditions: Truss Gangway (TG Series), Self-adjusting Stairs (SAS Series), and Stage Gangway (SG Series).





## AVAILABLE GANGWAY TREAD OPTIONS



Extruded curved gangway tread



Aggressive stamped tread with cleats



Diamond stamped gangway no slip tread

# DOCKREEL

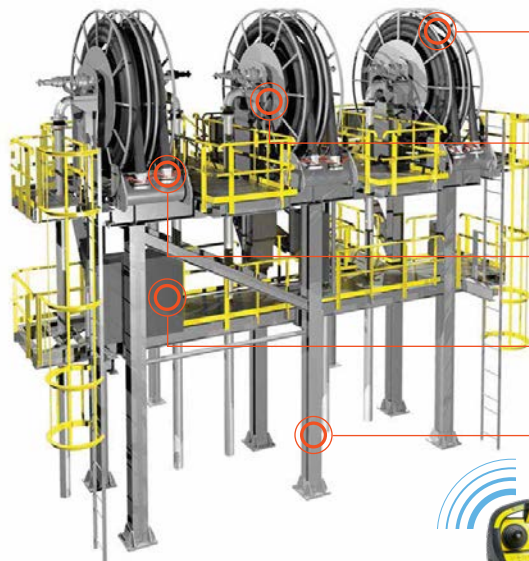
## A REVOLUTIONARY SOLUTION MAXIMIZE LOADING & MINIMIZE DOWNTIME

From Ship to Shore, and Ship to Ship



- Maximum Safety
- Simultaneous Loading
- Reduce Operation Times
- Reduce Port Occupation
- Reduce Co2

Multiple hose options are available for use with your configuration, or use of your current or spec'd hose can be incorporated into the reel system. Our DockReel is compatible with any hose construction the product requires including: stainless steel, composite, and rubber.



### Marine Emergency Break-Away Couplings

Weak link dry break couplings between hose sections

### Hose Auto-Unwind Feature

Automatically deploys hose if vessel moves away, up to 1500ft

### Suction & Delivery Hoses

Custom made to suit product

### Power & Control

Hydraulic, electric or pneumatically driven

### Raised DockReel Platform

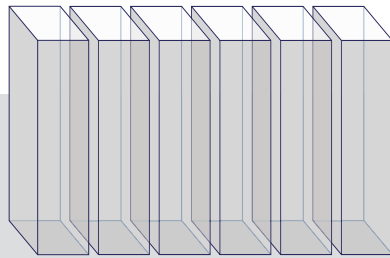
Bespoke design to suit site application

### Wireless Control Unit

Improves operator visibility & safety



## VERTICAL HEIGHT REDUCTION



Multi-Loading Arm Arrangement



## FOOTPRINT SIZE REDUCTION



**DOCKREEL**

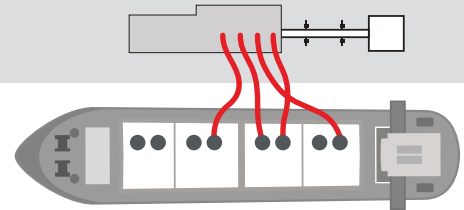
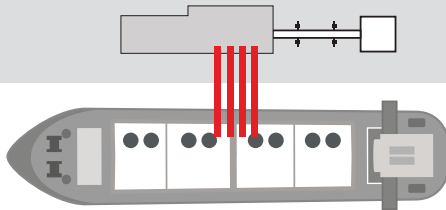


**Time is money.** Don't waste it waiting for a loading arm that can't reach the manifold due to another one blocking the way. Why pay for a tanker to sit idle while waiting for product to be delivered or unloaded? With DockReel, your operators won't have to wait at all. Simply connect all the hoses to the proper flange and load them all at once.

### MLA LOADING ARM SYSTEM

VS

### DOCKREEL SYSTEM



**SIMULTANEOUS PRODUCT LOADING**

# SPEND HOURS, NOT WEEKS OR MONTHS FOR MAINTENANCE DOWNTIME

Dramatically reduce annual maintenance/repair with DockReel's high-performance fluid-loading technology.



Simultaneous product loading with reduced operation times



# M3 MAUI

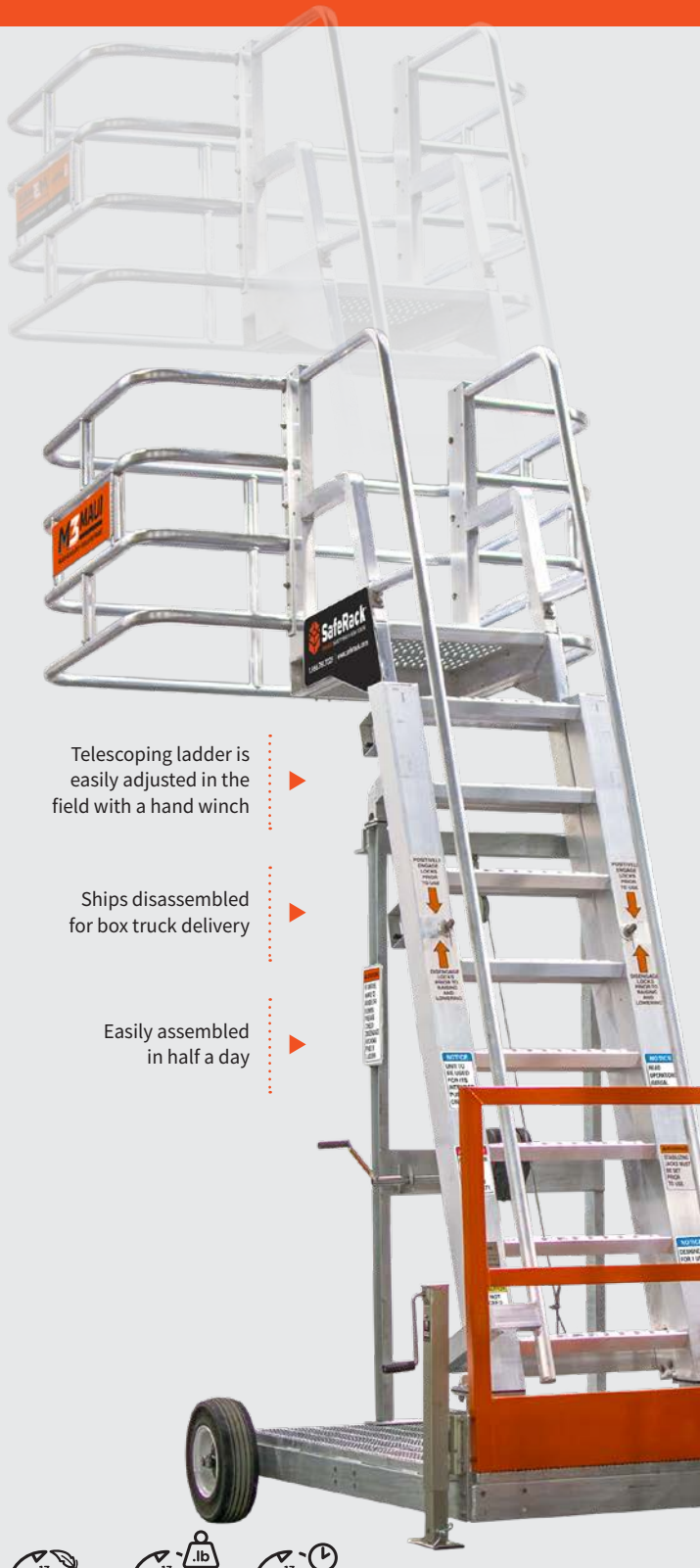
Mobile Access Unit – Industrial Model

## PORTABLE PLATFORMS



Made from heavy-duty, weather-resistant aluminum with full-size, powder-coated handrails to meet OSHA standards. The no-flat tires are easy to roll, even over rough surfaces. With unmatched durability and offering a wide range of sizes and applications, you won't find a more complete solution on the market.

- Available in two adjustable sizes, 10 to 14 foot and 12 to 16 foot models
- Solid, 16 inch, no flat tires
- Double locking winch
- Unit is self supporting and does not have to rest on vehicle
- Ladder telescopes to fit multiple heights
- Stainless locks secure ladder in position
- Unit is load tested for 500lb (227 kg) capacity
- Tow handle with locking brake
- Safety cage raises handrail height to 42”+
- Leveling jacks
- Slip resistant walk surface
- Field adjustable from perpendicular to parallel configuration
- Hot dipped Galvanized steel base
- Lightweight aluminum ladder & safety cage



Telescoping ladder is easily adjusted in the field with a hand winch

Ships disassembled for box truck delivery

Easily assembled in half a day

### M3 MAUI CAGE OPTIONS



2 RAIL CAGE



4 RAIL CAGE





MAUI railcar access



MAUI truck access



MAUI ATV option

## CONFIGURE AS PERPENDICULAR OR PARALLEL

with a simple quick-in-the-field adjustment



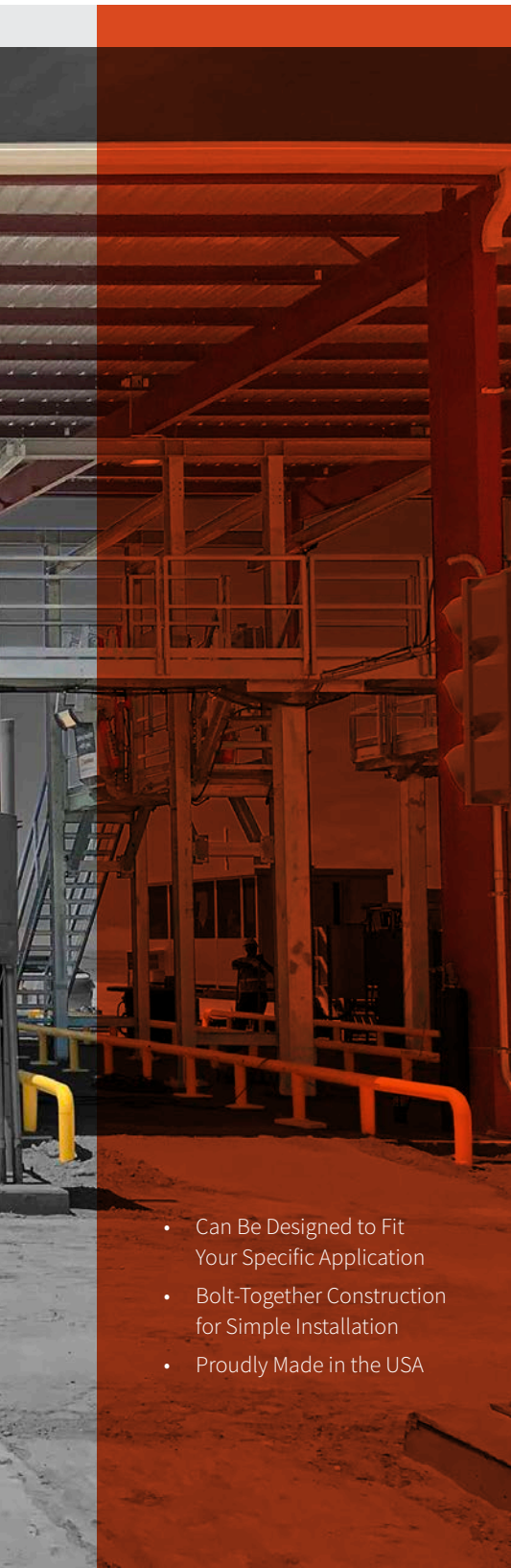
## ACCESSORIES



Optional powered unit provides effortless mobility. Unit is battery operated. Easily moves in forward and reverse. Travels at a manageable walking speed.



## TRUCK AND RAILCAR LOADING SHELTERS, CANOPIES AND BUILDINGS



- Can Be Designed to Fit Your Specific Application
- Bolt-Together Construction for Simple Installation
- Proudly Made in the USA



Full vehicle protection or single hatch



Heavy-Duty Corrugated Metal Roof



Railcar Loading Shed Facility

Our truck and railcar loading shelter and canopy systems are built to withstand the elements to keep operations safe and productive. From full or half-canopy versions for single or double-sided loading facilities to freestanding and single-hatch systems, we have what you need to stay productive no matter the weather.



## TRUCK & RAILCAR LOADING ARMS

SafeRack is not only the largest supplier of truck loading platforms and railcar loading systems in North America but also a leading loading arm distributor for both OPW and Excel.





# TRUCK AND RAILCAR BLENDING, METERING AND LOADING SKIDS

Our skids feature a sturdy, hot-dipped galvanized steel base and can be used for both loading and unloading applications. They're ideal for either top or bottom loading applications and for truck or rail operations. Our skids accommodate all major brands, including Smith Meter, Daniels, Brooks and Liquid Control. In addition, SafeRack can provide on-site meter proving and installation.

## Recommended Uses

- Specialty Chemicals
- Asphalt
- Sulfuric Acid
- Gasoline
- Diesel
- Ethanol Blending
- Methanol
- Transloading
- LPG
- Biodiesel Blending
- Specialty Chemicals
- Ethanol Loadout
- Glycerine Loadout

## Truck & Railcar Features

- Truck side features grounding protection, overfill monitoring and metering for custody transfer
- Railcar side allows options for unloading as well as safe access to hatch area of railcar

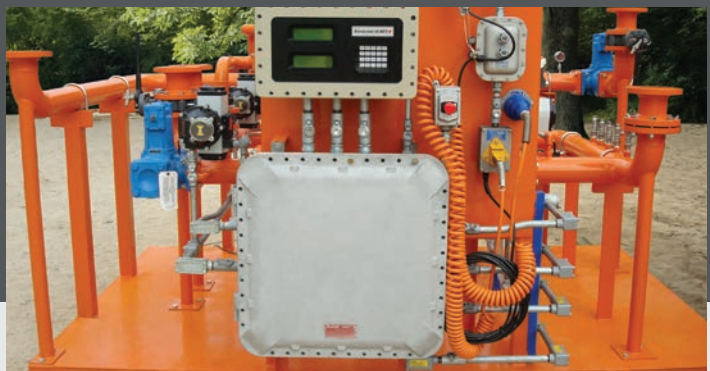


**STRONG  
DURABLE  
LIGHT WEIGHT**

## Grounding Monitors and Controllers

The world's only all-in-one ground controller that enforces proper grounding and connection at the loading rack, while also providing a log of those events for maximum visibility to management.

- Easy-to-use software
- Powerful business analytics tool
- Enhances safety
- Enforces standards
- Improves efficiency



DON'T REINVENT THE WHEEL

# PRE-ENGINEERED PIPE RACK SYSTEMS

Pipe racks faster & easier than ever before

ErectaRack has simplified the tedious task of designing and installing a pipe rack system by eliminating the complex engineering process involved in traditional design and construction. Our innovative solutions mean we deliver safer solutions faster.



 **ERECTARACK**

**T-Frame**



**U-Frame**

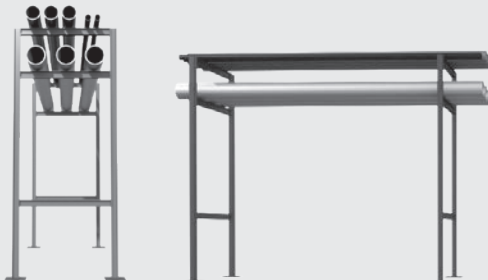


- Precision built
- Long service life
- Fast, easy installation
- Reduce risk
- Reduce time
- Multiple tiers
- Custom sizes available
- Bolt-together construction

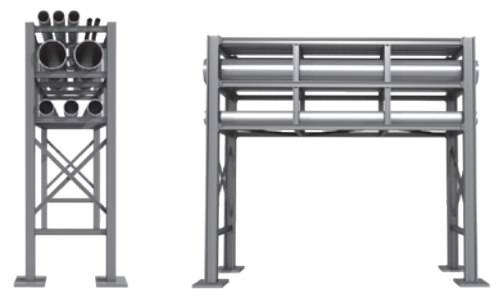
ErectaRack's pre-engineered system is precision manufactured, enabling multiple pipe rack projects to be completed in a fraction of the time and with superior quality. And now, using our exclusive configurator, you can configure a system custom to your specific needs right now. Give us a call to learn how.



**2 Tier**



**3 Tier**

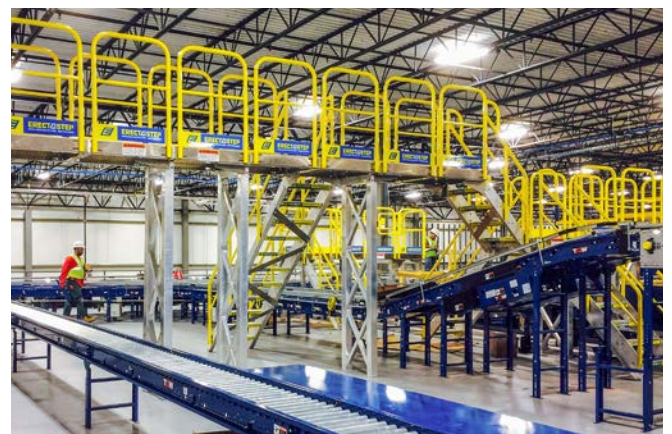


PRE-ENGINEERED  
**MODULAR METAL  
 STAIRS AND ACCESS  
 SOLUTIONS**

Piping 8 step crossover stairs



ErectaStep's Industrial Series line of metal stairs and industrial maintenance work platforms feature modular, lightweight aluminum components that are as easy to reconfigure as they are to assemble. Installation only takes a few hours and requires little more than a wrench. That means no boom truck or heavy crane. Most installations take little more than a hand truck and two installers.



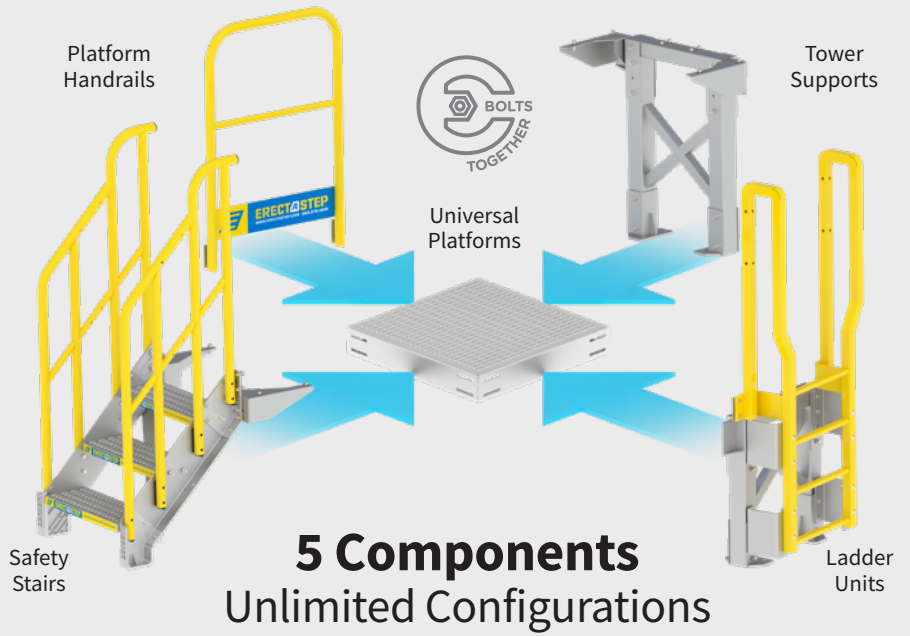
# SIMPLE 5 COMPONENT SYSTEM IN MULTIPLE SIZES.

Gain safe and efficient access for a wide variety of applications and industries.

## Bolts Together

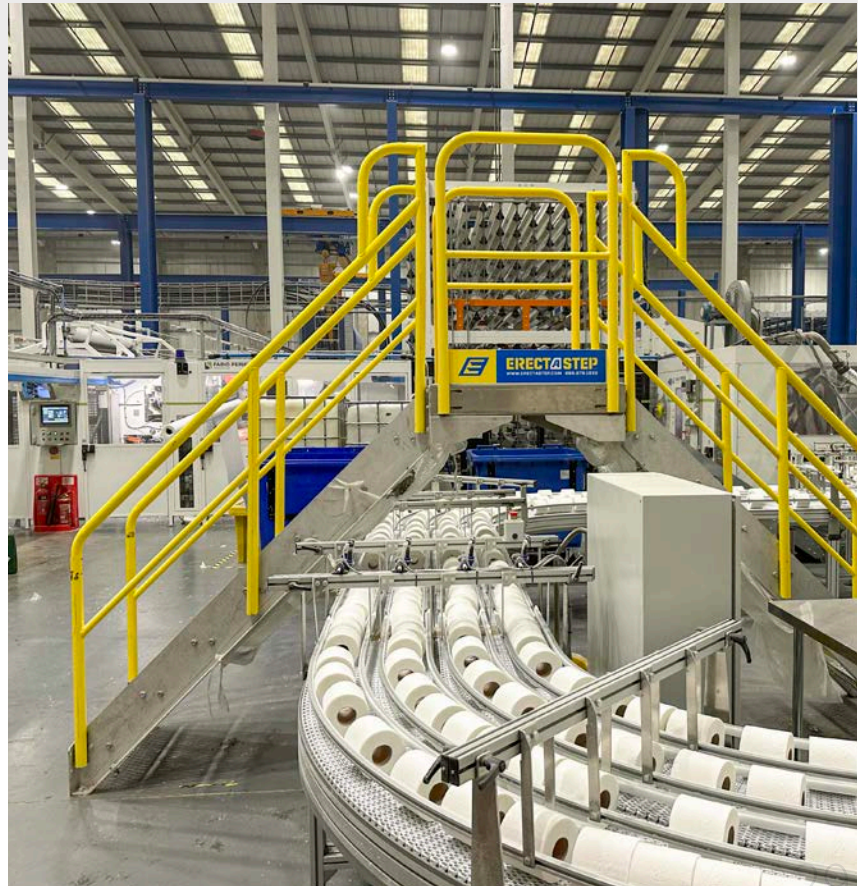
No welding or fabrication required to construct any configuration.

- Pre-Engineered And OSHA Compliant
- Simply Bolts Together
- No Fabrication Required
- In-Stock And Ready-To-Ship
- Corrosion Resistant, Low Maintenance
- Easily Re-purposed



## Real Time Configurations

Create the right solution in a matter of minutes. Complete with shop drawings and pad layout.





 **ERECTSTEP®**

## ROOFTOP METAL SAFETY STAIRS

OSHA compliant essential rooftop safety

Rooftop cable rack crossover stairs







**ERECTA STEP®**

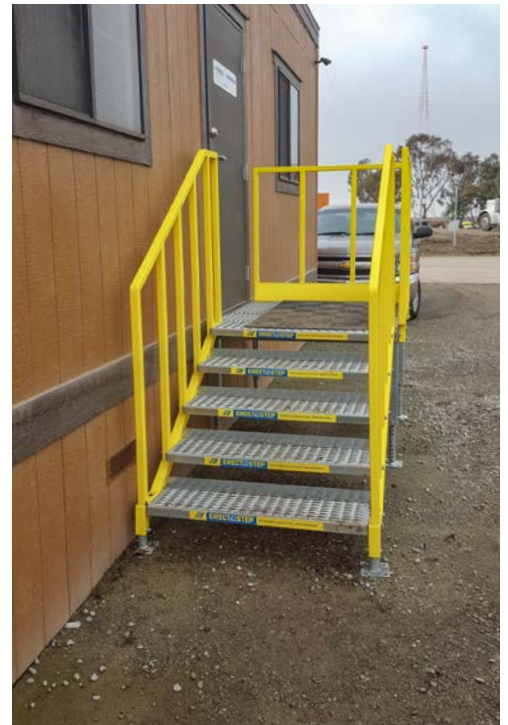
# PRECISION MANUFACTURED STAIR AND PLATFORM SYSTEMS



## PORTABLE STAIR UNITS



- Choose from OSHA or IBC compliant models
- Rugged, powder coated galvanized steel or aluminum construction
- Available in 7 sizes from 28" - 63"
- Adjustable leg height for varied grades





# ERECTASTEP F1 CONCRETE FORM KIT



CONCRETE  
4' X 4'  
FORM KIT

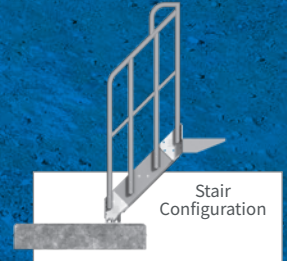
CORROSION  
RESISTANT

LIGHT  
WEIGHT

- Only 7 components, fast assembly
- Light weight, easily transported by one person
- Only use three tools: Impact driver, Rubber mallet, Wire cutters
- Top edge is chamfered for additional safety
- Optional rooftop installation tray



SKU# 102316



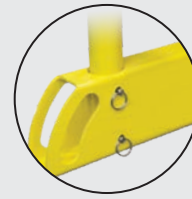
Stair Configuration



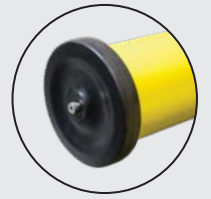
Tower Configuration

## YellowGate RS

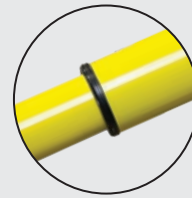
SAFETY RAILING SYSTEM  
**PORTABLE, FAST & EASY**  
SAFETY RAILING SYSTEM  
42" IN HEIGHT, FIELD ADJUSTABLE AND MOBILE



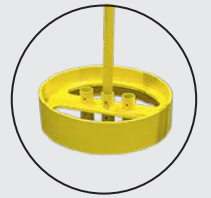
No Tools required.  
Quick release pins



Highly Mobile with 5"  
rubber wheels



Simple male to  
female connectors



Multiple Base  
Options



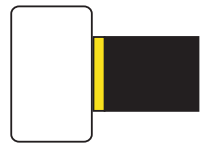
- Field adjustable and mobile
- OSHA Compliant 42" (1067mm) height
- Powder coated safety yellow
- Aluminum extruded, laser precision manufactured parts
- Maintenance free ergonomic design



FALL PROTECTION  
**LIGHTWEIGHT, CORROSION  
 RESISTANT ALUMINUM**



**UNIVERSAL  
 MOUNT**



Easily adjusts from  
**24" [609mm]** wide to **37" [939mm]**  
 in parallel configuration

Expands an  
 additional **13" [330mm]**

Mounts anywhere  
 with no additional  
 parts to order.



**21" [533mm]** wide to **34" [863mm]**  
 in perpendicular configuration

**NO MEASURING REQUIRED**  
 One SKU fits all openings



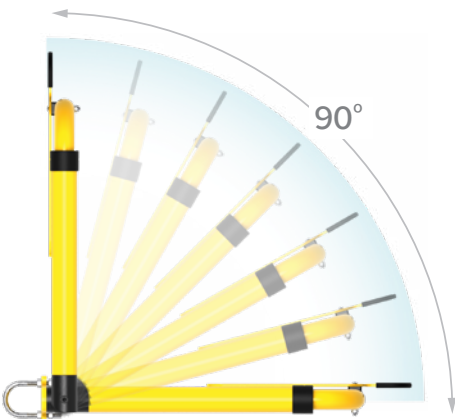
## Features

- Universal mount for easy installation - no additional parts to order
- OSHA compliant
- Durable, safe and adjustable
- Built to last indoors and out
- In-stock and ready-to-ship



### FAST INSTALL

Easy as **1/2/3**



### MOUNTING OPTIONS



**Perpendicular** - Mounting Option



**Parallel** - Mounting Option

YellowGate® can swing either in or out, with a simple in the field adjustment, for maintenance free closure, every time. Pre-Assembled & Ready to Install - straight from the box. No field cutting, drilling, or special tools required.



### KEEP ALL YOUR OPENINGS SAFE

Order a pallet of 10 today

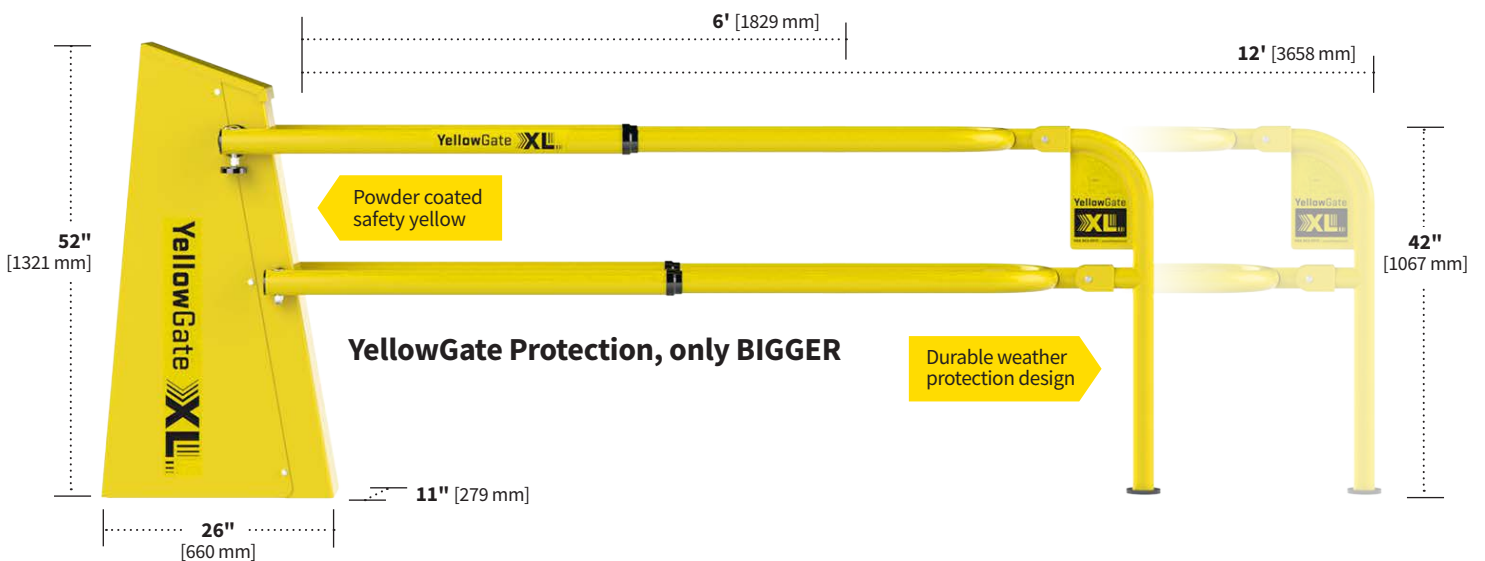


YellowGate **XL**

THE LIGHTEST AND MOST ADJUSTABLE  
BARRIER GATE AVAILABLE



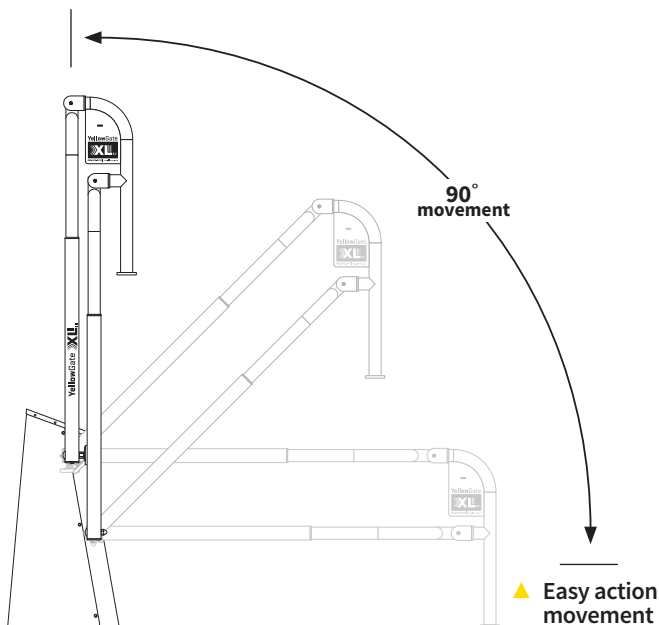
Ultra lightweight.  
Lifts and lowers  
almost effortlessly.





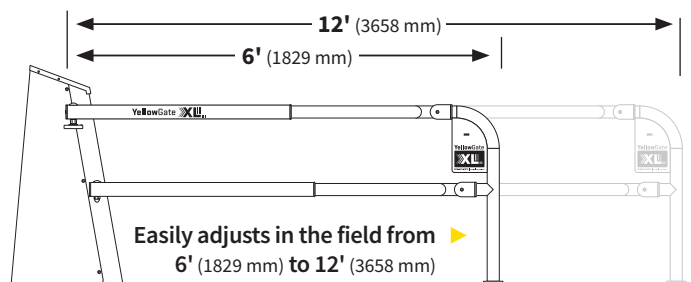
## Available Power Option

- Available with an optional 24 volt powered lift assist system, requiring a 120 volt power supply.
- Standard 50 ft. (customer to cut to desired length) cable run from controller to gate. (max. 150 ft.)
- Retro-fit to an existing YellowGate XL 3 model.
- Easy installation with basic tools
- Some electrical connection by customer required
- 15 - 20 second, 90 degree raise or lower



## On-site adjustable tension spring.

Three points of adjustment for optimized balance, light touch, smooth operation and easy action movement.



 RollAStep®

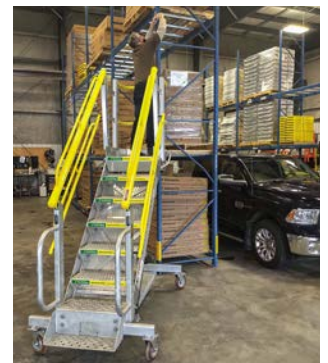
MP SERIES



## DESIGNED FOR WORK, BUILT FOR SAFETY MOBILE WORK PLATFORMS & STAIRS

- Access when & where you need it
- User friendly – easy to roll & steer
- In-stock and ready-to-ship
- Easily customized
- Extremely versatile
- Low maintenance

ALL ROLLASTEP PRODUCTS  
ARE EASILY CUSTOMIZED





**MP** SERIES

**MOBILE WORK PLATFORM**

Flatbed fall protection  
Configurable handrails  
Highly mobile



Lockable wheels to have fully mobile access



Full-size, powder-coated handrails.



**More Secure**

D-Shaped rails for stronger surface to surface contact.

**TR** SERIES

**TILT AND ROLL WORK PLATFORM**

Ample room to work  
Built for safety



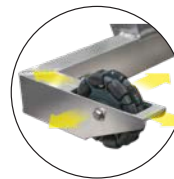
Six square feet of work area is roomy enough for an operator, tools and parts.



Full-size, powder-coated handrails.



The unique side-rolling casters make the TR Series easy to position in tight areas.



All-weather slip-resistant tread.



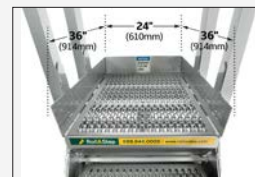
**G** SERIES

**MOBILE SELF LEVELING STAIR WORK PLATFORM**

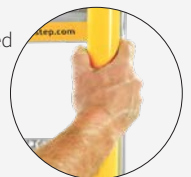
Adjustable height  
Easily mobile  
Large work area



Six square feet of work area is roomy enough for an operator and equipment.



Full-size, powder-coated handrails.



The height is adjusted on the G Series with the removal of a single locking pin.



The unique side-rolling casters make the TR Series easy to position in tight areas.



**C** SERIES

**MOBILE CANTILEVER WORK PLATFORM**

Stability meets mobility  
Safe, spacious work area  
Optional safety cage



The 24" wide by 48 1/8" (minimum) long platform provides ample work area. Shown with optional YellowGate swing gate.



All-weather slip-resistant tread.



Then galvanized steel base provides incredible stability, while large no-flat tires provide single-user maneuverability.

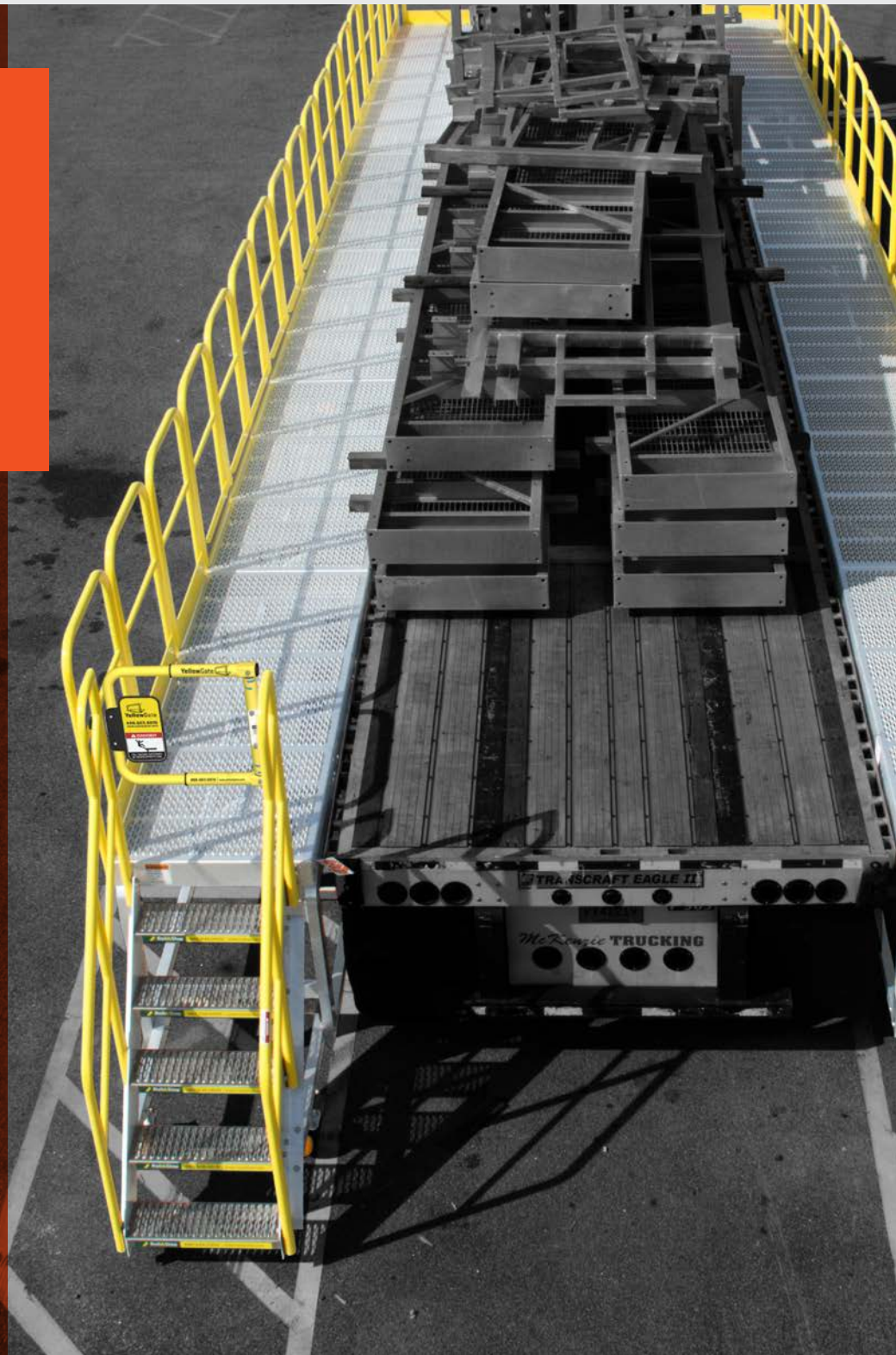


Wheels swivel 360° for easy placement.



# FLATBED FALL PROTECTION FALL PROTECTION MADE EASY

The workspace of a fixed platform  
with the benefit of mobility



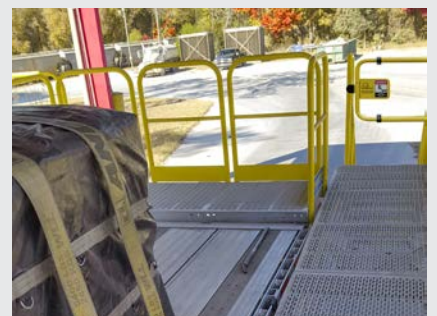
Loading and unloading flatbed trucks poses significant risks to flatbed trailer drivers. When those loads—everything from pipes and cement to sheet-rock and lumber—need to be wrapped or tarped, the drivers or operators are frequently required to do the work. And that work entails crawling over irregular surfaces and spanning voids in uneven loads. Falls from atop those loads, which routinely reach 12 or more feet, can be fatal.





Customizable with easy to remove safety handrails.

D-Shaped rails for stronger surface to surface contact.

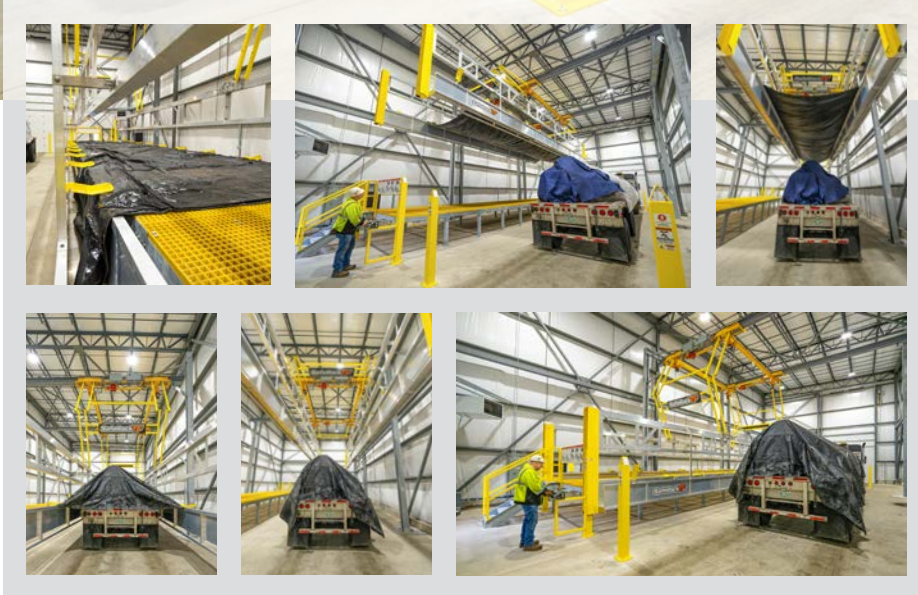


# SafeRackTF

NEVER LEAVE THE GROUND TO TARP A LOAD AGAIN

## SAFERACK TF TRUCK TARPING SYSTEM

The safest truck tarping system for your employees and customers



### Benefits

- Intuitive, easy to use controls.
- Tarp prep can be done while the trucks are being loaded which decreases overall tarp time.
- Elevated tarp table keeps tarps off the ground where it can pick up oils, dirt, or water that can be conveyed to the load.
- Clean tarp area.
- If tarps are wet coming off the trucks the table allows them the ability to shed water as it is laid out on the tarp prep table.
- System can accommodate up to three tarps on one pass. This is the only system available with this flexibility. Other systems can only handle one tarp at a time.
- This system lays tarps on loads vs dragging them up and over the truck reducing/eliminating torn tarps on sharp edged loads. Also reduces the chance of damaging or shifting lighter loads.

### LOADING OR TARPING A FLATBED WITHOUT FALL PROTECTION IS NOT OSHA OR MSHA COMPLIANT

OSHA & MSHA requires fall protection when working at heights over 48".

Load Heights up to 13'6"

Standard Bed Heights range from 52" to 60"





**SafeRackHS**

**SAFERACK FLATBED SAFETY SOLUTIONS  
HOOK AND SPREADER TARPING SYSTEM**  
Improve worker safety and increases throughput.

**Benefits**

- Eliminate hazards that come from climbing and working from heights.
- Significantly reduce tarping time by at least half.
- Easy to use control system.
- Variable frequency drive system allows for customizable speeds.
- Retrofitting into existing building structures without supports to the ground.
- No foundation work required, reducing installation costs.
- Stand-alone systems available for buildings without sufficient strength for retrofitting.
- Free on site assessment by a SafeRack expert.





# MOBILE TOOLING PLATFORMS

AeroStep delivers versatile solutions for all your access needs, including rolling ground support platforms, maintenance platforms, rolling stairs, cantilever tooling platforms, and specialized tooling requirements. Whether you're in need of aviation ground support or aircraft safety equipment, AeroStep offers innovative solutions to tackle any access challenge.



Customized safety protection



Full tarmac mobile access



AeroStep's rolling stairs and maintenance platforms are designed for OSHA compliant access in assembly and maintenance applications, with effortless positioning, tight gap tolerances, adjustable heights, and cantilevered access. Units have the highest safety standards and can be customized for even the most challenging environments.



Tail inspection stand



Inspection



Capsule assembly



Ground support

The lightweight aluminum design allows for easy platform maneuverability, and 360 degree swiveling casters with lock downs allow the unit to be precisely positioned and firmly fixed in place for a wide variety of applications.





YellowGate safety swing gates



Tool & equipment cages



Swivel joints & seal repair kits

**PRODUCTS DESIGNED FOR EFFICIENCY AND SAFETY  
CERTIFIED PARTNER PRODUCTS**



Barrier Gates



Vehicle spill containment



IBC & berms spill containment



Railcar derail, signs & signals



Tank car safety gate



T-Wrenches & sockets



Safety showers & eyewash





Grounding & control systems



Loading arm sensors & probes



Loading platform space-saving toolbox



Stronghold cabinet



Safety and inspection lighting



In-line deflagration flame arrester



Railcar derail, signs & signals



Traffic bollards



High-speed pneumatic torque wrenches



Safety & warning flags



Operator shelter



Chocks, blocks, & jacks



Ultra-Track Pan - Composite Model



Ultra-Hard Top Spill Pallet - P1 Plus



Ultra-Containment Berm® - Ultimate Model



**ULTRATECH**  
INTERNATIONAL, INC.

Despite human error and unpredictable external factors making industrial spills inevitable, SafeRack's comprehensive solutions significantly reduce spill occurrences and effectively minimize their impact.



Ultra-IBC Hard Top®



Ultra-Hard Top Spill Pallet® - P4 Plus



Ultra-Containment Wall® - Modular Design



Ultra-Spill Pallets® - (2-Drum) Economy Model



Ultra-Spill Deck® - P1 (1-Drum) Bladder Systems



Ultra-Containment Berm® - Gorilla Berm



Mini Foam Wall Model - Duck Pond



Ultra-Drum Funnel® - Bung Access Model



Railcar cement spill containment berm



Ultra-Containment Berm® - Compact Model



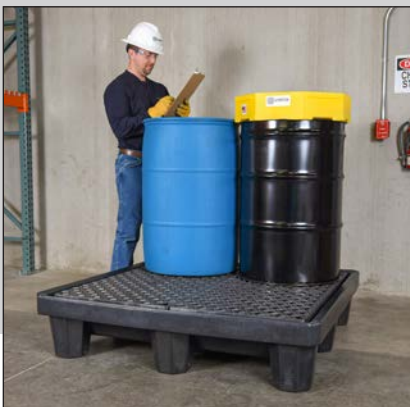
Ultra-Spill Pallet® - Plus Model with ramp



Ultra-Spill Pallet® - Nestable Model



IBC spill pallet



Ultra-Spill Pallets® - (4-Drum) Economy Model



Ultra-Containment Berm® - Economy Model



Ultra-Spill Pallet® - Steel Model

GENERAL INDUSTRIAL

## US-BASED PETROLEUM COMPANY



**Project:**  
US-based Petroleum  
Company

**Location:**  
Louisiana

**Product:**  
ErectaStep,  
Scaffolding Replacement

### SOLUTION

For over a decade, this customer used temporary scaffolding for accessing wastewater valves and pipes down a 12-foot spill containment embankment. This provisional measure had become a costly, long-term setup, with the refinery spending around \$10,000 annually on scaffold rentals, and an additional \$8,000 when the certification expired for dismantling and rebuilding, alongside regular inspection costs.

The new ErectaStep installation eliminated ongoing rental and maintenance expenses associated with the temporary scaffolding. Our solution not only reduced costs but also enhanced operational efficiency and safety. The refinery plans to replace all temporary scaffolding across the facility, with the new stairs expected to pay for themselves in under three years.

MARINE

## FLOATING PRODUCTION STORAGE AND OFFLOADING



**Project:**  
DockReel

**Location:**  
Texas

**Product:**  
12 DockReel assemblies

### SOLUTION

The customer needed to replace 12 aging marine loading arms across three docks due to expensive maintenance, long lead times for replacement parts, and safety limitations. The site also faced challenges with high wind loads, hazardous operating environments, and inefficient flow rates, requiring products to be pushed up 30-50 feet. SafeRack, in partnership with Techflow Marine, addressed these issues by installing DockReel systems, which provided enhanced safety, reduced wind load, improved flow rates without pressure drops, and simplified operations in hazardous conditions. This installation was the first in the U.S. for marine loading.

The project was completed successfully, and the new system has been recognized as a “Best Practice” for marine loading. The DockReel systems improved safety and efficiency and delivered unexpected benefits such as quieter operation and improved flow control. Our ability to deliver fast, innovative solutions made a lasting impact on the customer’s operations, and additional projects are in the works.

OIL & GAS

## PETROLEUM COMPANY



**Project:**

Petroleum company specializing in automotive maintenance products

**Location:**

Kansas

**Product:**

Tracking gangways with spill containment, ErectaRack

### SOLUTION

A client specializing in petroleum performance-enhancing products for automotive maintenance needed a safe and efficient solution for their railcar unloading terminal. We installed three tracking gangways, each with a pivoting safety cage, to allow safe access to the top of railcars without the need for time-consuming spotting. This solution ensured that the safety cages were properly aligned over railcar crash boxes, preventing hazardous gaps and reducing the risk of falls for workers. Additionally, we integrated a 20-foot Ultratech railcar spill containment system and sump trench to capture and safely manage accidental spills, helping the client minimize environmental impact and recover spilled materials.

We also installed an elevated access structure using the ErectaRack prefabricated pipe rack system. The entire project, completed in just four days, minimized downtime and allowed the client to resume operations quickly. The installation not only enhanced operational efficiency but also provided significant environmental protection. Our innovative solutions increased the client's productivity and profitability, showcasing our ability to deliver tailored, environmentally responsible solutions for the automotive maintenance industry.

CEMENT/FRAC SAND

## CEMENT COMPANY IN SOUTH EAST US



**Project:**

Cement company

**Location:**

Southeastern US

**Product:**

Powered GX Gangway

### SOLUTION

A cement company in the southeastern U.S. sought to replace manual G4 gangways with SafeRack's powered GX gangway system to improve safety and reduce damage to equipment and vehicles. The powered GX system provided controlled, precise deployment, eliminating the aggressive engagement of the previous system and reducing risks of equipment damage or soft tissue injuries.

This solution significantly reduced the time and effort required to deploy gangways while preventing drive-off incidents and pinch-point injuries. The off-the-shelf availability of our products and quick delivery of the powered GX gangway further reinforced our ability to deliver fast, innovative solutions that met the unique needs of this customer, ensuring both worker safety and operational efficiency.



## SIXAXIS FLY-IN PROGRAM



### FLY-IN AND IMPROVE THE SAFETY & EFFICIENCY OF YOUR BUSINESS

Take a deep dive into the real-world challenges faced by your team with the SixAxis Fly-In Program. We will customize a program to share efficient, practical solutions tailored to these issues. The program includes tailored education, expert consultation, and a showcase of our solutions, while introducing you to your dedicated SixAxis representative and the comprehensive services available to your business.

Experience this immersive program at our state-of-the-art, climate-controlled Innovation Center right here in Andrews, South Carolina. Here, you'll discover our wide range of 100% American-made industrial platforms, stairs, handrails, and safe access equipment for trucks, railcars, and barges.

Expert advice for a wide range of safe loading, custody transfer and safe access in a broad range of market segments, including:

- Aerospace/Aviation
- Agriculture
- Bulk Chemical
- Cement & Frac Sand
- Distribution & Warehouse
- Energy
- Food & Beverage
- General Industry
- Marine
- Mining & Minerals
- Pharmaceutical
- Pulp and Paper
- Power Generation
- Public Sector
- Wastewater



**MYRTLE BEACH**  
AIRPORT 49 MILES  
TO ANDREWS FACILITY

**ANDREWS FACILITY**  **GEORGETOWN**

**CHARLESTON**  
AIRPORT 59 MILES  
TO ANDREWS FACILITY

**HILTON HEAD ISLAND**



219 Safety Avenue

Andrews

South Carolina 29510

866.761.7225 phone

803.744.7223 fax

**SAFERACK.COM**



**SafeRack**  
A SixAxis Company

219 Safety Avenue // Andrews // SC // 29510  
P **866.761.7225** // F **803.774.7233** // **SAFERACK.COM**

© 2025 SixAxis LLC