



Safety Solutions for Smarter Work



0

Your Safety. Our Mission.

Our mission is to protect what matters most by delivering streamlined safety and efficiency solutions. That purpose drives everything we offer at OSCO Safety — your one-stop source for industrial safety and utility marking products. From access systems and passive fall protection to structural materials, visual markers, safety rails and more, we help safeguard people, property and operations with trusted solutions and expert support.



> WORK AND ACCESS PLATFORMS



Modular*

Heavy Industrial

Light Industrial

DETAILS

Fast, flexible systems built for industrial access.

Durable platforms built for strength, safety and stability.

Smart solutions for light-duty access in evolving environments.

FEATURES

- Composite fiberglass-reinforced polymer (FRP) construction
- Configurable with standard designs
- In stock and readily available
- Fast assembly
- Virtually maintenance-free

- Heavy-duty steel construction
- Customizable designs
- Industry-leading delivery timelines
- Non-penetrating and anchored systems
- Low maintenance

- Steel or aluminum construction
- Standard configurable designs
- Cost-effective solutions
- Permanent, temporary and mobile (wheeled) options
- Low-maintenance designs

BEST FOR

- Tight timelines
- Uncertain site conditions
- Slick or industrial environments

- Rooftop access
- Extreme spans/heights
- Multi-level configurations

- Light-duty applications
- Portability requirements
- Multi-level needs
- Temporary access systems and more

ADDED BENEFITS

- Corrosion resistance
- RF transparency
- Lightweight construction
- Non-conductive properties

- Powder-coated and galvanized finishes
- High load ratings
- IBC-compliant options

- Adjustable heights
- Slip resistance
- Reconfigurable options
- Nearly limitless configurations



One vendor. Multiple solutions. Streamlined process.

> SAFETY RAILINGS



Top-Mount Rail*



Side and Flush Mount Rail*



Non-Penetrating Rail

DETAILS

Fast-install, pre-engineered safety for open edges and elevated surfaces.

Modular and custom systems to guide movement across elevated areas.

Modular, compliant railings for permanent or adaptable fall protection.

COMMON FEATURES

- Multiple material options
- Superior strength and stability

- Permanent and easily removable designs

- Simple installation
- Configurable designs available

BEST FOR

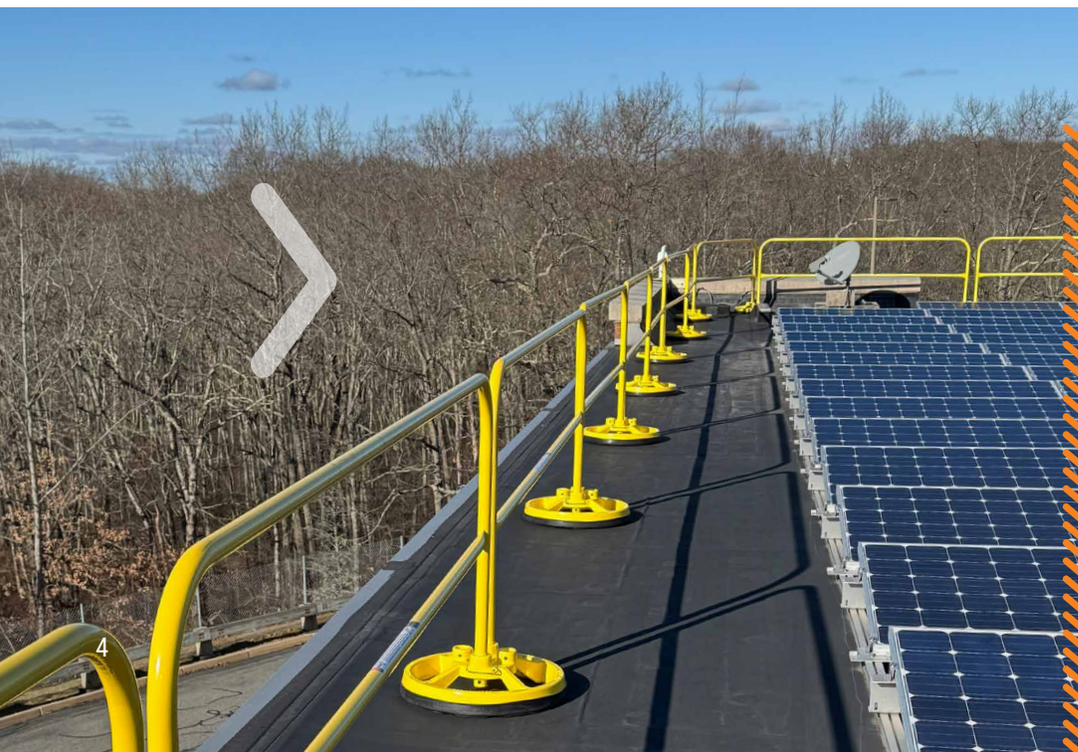
- Unrestricted spaces
- Pedestrian traffic
- Industrial or warehouse zones

- Tight spaces
- Commercial buildings and elevated surfaces
- Rooftops with aesthetic concerns

- Rooftops and sensitive substrates
- Active construction sites
- Evolving access needs

COMMON ADDED BENEFITS

- Quick shipping
- Corrosion resistance
- UV protection
- Versatile height options



**Ready to install,
easy to adjust,
built to last.**

> LADDERS



Fixed Ladders*

DETAILS

Reliable ladder access where space is limited.

FEATURES

- Composite and steel available
- Base-mount and wall-mount options
- Modular and custom configurations
- NSF 61 certified options
- Accessories available

BEST FOR

- Tanks, rooftops, manholes and other access needs
- Applications with space constraints

ADDED BENEFITS

- Quick shipping
- UV protection
- Corrosion resistance
- Versatile height options



Rolling Ladders

DETAILS

Safe, movable access for elevated tasks and tight spaces.

FEATURES

- Easy to maneuver
- Steel and aluminum options available
- Wide variety of configurations

BEST FOR

- Warehouses, stock rooms and distribution centers
- Temporary access
- Economic applications

ADDED BENEFITS

- Locking casters
- Mobile access
- Space-saving design
- Built-in safety features



> STAIR SYSTEMS



Crossover Stairs*



Rolling Stairs



Modular Stair Towers*

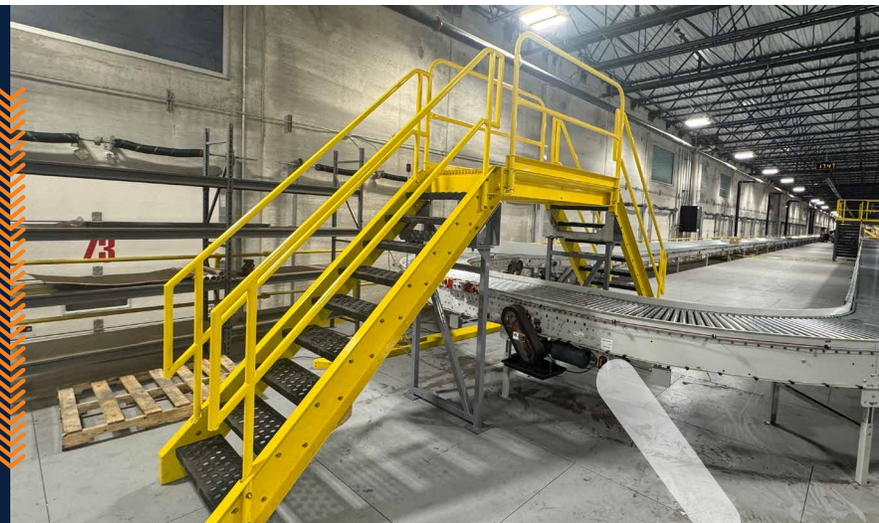
| | | | |
|-----------------------|---|--|--|
| DETAILS | Elevated access over obstacles to keep people safe and workflows moving. | Stable elevation that goes wherever the job takes you. | OSHA-compliant access that adapts to your layout and height needs. |
| FEATURES | <ul style="list-style-type: none"> • Composite, steel and aluminum options • Readily available • Configurable designs • Multiple clearance heights • Penetrating and non-penetrating systems | <ul style="list-style-type: none"> • Steel and aluminum options • Ready-to-ship and standard sizes • Versatile configurations • Locking casters available • Added safety features | <ul style="list-style-type: none"> • Steel and composite construction • For use anywhere in the continental United States • Free-standing heights up to 30' |
| BEST FOR | <ul style="list-style-type: none"> • Obstruction navigation • Rooftops • Warehouses • Material handling | <ul style="list-style-type: none"> • Ergonomic access • Cost-conscious upgrades • Specialized applications • Warehouse workflows and material handling | <ul style="list-style-type: none"> • High-traffic areas • Space-constrained sites • Rooftop and tank access • Permanent installations |
| ADDED BENEFITS | <ul style="list-style-type: none"> • Quick installation with simple hand tools • Step-by-step instructions • Multiple decking choices | <ul style="list-style-type: none"> • Easy to store • Requires no installation • Available with multiple decking options • All-terrain capability | <ul style="list-style-type: none"> • Fully engineered systems • Pre-assembled or kitted packaging • Built-in productivity advantages |

CHOOSING THE RIGHT STAIR SYSTEM

Crossover Stairs: Best for safe travel over floor-level obstacles or equipment

Rolling Stairs: Best for portable, temporary access to elevated work areas

Modular Stair Towers: Best for scalable access to high platforms or rooftop structures



> INDUSTRIAL SAFETY PRODUCTS



Safety Gates



Hatch Guards



Visual Warning Lines



Custom Structures

| | | | |
|--|--|--|--|
| <p>DETAILS</p> <p>Durable gate systems that help prevent falls and control access at elevation.</p> | <p>Secure rooftop hatches with durable, non-penetrating barriers designed to prevent falls.</p> | <p>A fast, affordable way to mark off restricted or hazardous areas with clear visual cues.</p> | <p>Tailored systems designed to meet specific space, loading or safety requirements.</p> |
| <p>FEATURES</p> <ul style="list-style-type: none"> • Composite and steel options available • Self-closing models available • Dock, mezzanine, roller, cantilever and pedestrian styles | <ul style="list-style-type: none"> • Durable steel construction • Modular design • Non-penetrating system • Four-sided protection | <ul style="list-style-type: none"> • Budget-friendly solutions • Durable steel design • Best for temporary or permanent use | <ul style="list-style-type: none"> • Platforms, mezzanines, catwalks, caged ladders, stairs and more • Composite and steel options available • Site-specific compliance |
| <p>BEST FOR</p> <ul style="list-style-type: none"> • Ladder safety • Elevated surfaces • Loading docks • Warehouse mezzanines • Catwalk safety | <ul style="list-style-type: none"> • Commercial and industrial buildings • Schools, hospitals and government facilities • Other rooftop maintenance applications | <ul style="list-style-type: none"> • Hazard protection • Marking edges of elevated surfaces • Public and commercial sites | <ul style="list-style-type: none"> • High-budget projects • Pre-planned integration • Capital improvements • Public and government applications |
| <p>ADDED BENEFITS</p> <ul style="list-style-type: none"> • Quick installation • Multi-substrate attachment • Simple safety • Variety of sizes | <ul style="list-style-type: none"> • No welding or drilling required • Safety gate integration • Slips easily over existing hatches • Improves hatch visibility • Compression fit | <ul style="list-style-type: none"> • Integrates with guardrails • Minimal install required • Lightweight and compact | <ul style="list-style-type: none"> • Customizable designs • High load ratings • Engineering packages available • Scalable system flexibility |

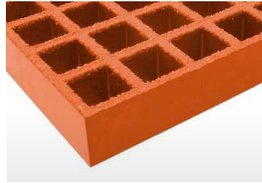


Prevent falls, manage traffic and define safety zones.

> FRP STRUCTURAL SHAPES, GRATING AND STAIR TREADS



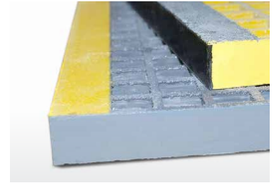
Structural Shapes



Molded Grating



Pultruded Grating



Stair Treads

| | Structural Shapes | Molded Grating | Pultruded Grating | Stair Treads |
|-----------------------|--|--|---|---|
| DETAILS | Lightweight, corrosion-resistant FRP profiles designed to outperform steel in harsh environments. | Durable FRP grating designed for wet, corrosive or chemical-heavy environments. | Heavy-duty strength and stiffness for long-span structural performance. | Slip-resistant stair access with precision-cut FRP treads designed to fit your exact specs. |
| FEATURES | <ul style="list-style-type: none"> • I-beams, channels, angles, square tubes and more • Engineered for chemical resistance and strength • Best for industrial, marine and wastewater use • Will not rust, rot or conduct electricity | <ul style="list-style-type: none"> • One-piece molded construction • Excellent chemical resistance • Multiple grid patterns and thicknesses • Slip-resistant coating options | <ul style="list-style-type: none"> • High strength-to-weight ratio • ADA-compliant options • Handles wheeled and vehicular traffic • Available in multiple resin types and bar configurations | <ul style="list-style-type: none"> • Molded or pultruded fiberglass grating • Integrated grit surfaces for added traction • Optional visibility strips • Precision sizing available |
| ADDED BENEFITS | <ul style="list-style-type: none"> • Low maintenance • Easy to fabricate with standard tools • High strength-to-weight ratio • Long service life | <ul style="list-style-type: none"> • Lightweight and easy to handle • Corrosion-resistant • Low maintenance • Easy installation | <ul style="list-style-type: none"> • Corrosion and chemical resistance • Excellent load distribution • Low-maintenance design • Suitable for industrial and commercial use | <ul style="list-style-type: none"> • Pre-fabricated options • Lightweight and easy to install • Long-lasting in harsh conditions • No rust, rot or corrosion |



CHOOSING THE RIGHT FRP SOLUTION

Structural Shapes:
Best for load-bearing framing in corrosive or chemical-heavy environments

Molded Grating:
Best for walkways, trench covers and drainage areas with slip risk

Pultruded Grating:
Best for long spans, heavy loads and ADA compliance

Stair Treads:
Best for custom stair access with enhanced traction and durability

> UTILITY MARKING PRODUCTS



Round and Flat Utility Markers

Cathodic Protection and Tracing

Marking Flags and Tape

Safety Signs and Decals

| | | | | |
|-----------------------|---|---|---|--|
| DETAILS | Above-ground identification for fiber lines, boundaries and buried infrastructure. | Corrosion-monitoring systems for underground steel structures. | Quick, colorful visuals for temporary alerts and utility marking. | Fast-ship stock signs and fully custom options for hazard and zone labeling. |
| FEATURES | <ul style="list-style-type: none"> • Flat or round styles available • High-visibility design • Corrosion-resistant materials • Easy to install in tough soil conditions | <ul style="list-style-type: none"> • Multiple configurations available • Compatible with pipeline, cable and tank systems • Supports cathodic protection testing and monitoring • Helps validate system performance | <ul style="list-style-type: none"> • Plain or pre-printed options available • Wide color selection to indicate purpose or hazard • Custom printing available | <ul style="list-style-type: none"> • OSHA- and ANSI-compliant signage • Custom sizes, layouts and vinyl options • Perfect for plants, utilities and industrial facilities • Quick turnaround available |
| BEST FOR | <ul style="list-style-type: none"> • Long-term marking of underground utilities and property lines • Trail marking and other recreational signage | <ul style="list-style-type: none"> • Monitoring and maintaining the integrity of underground metal infrastructure | <ul style="list-style-type: none"> • Temporary jobsite markings, lawn treatments or underground alerts | <ul style="list-style-type: none"> • Permanent or custom labeling of hazards, zones and safety-critical areas |
| ADDED BENEFITS | <ul style="list-style-type: none"> • Lightweight and field-durable • Decal space on both sides (flat style) • Multiple materials and sizes • Minimal maintenance | <ul style="list-style-type: none"> • Long-term corrosion control • Non-intrusive field testing • Protects buried infrastructure investments • Easy integration into new or existing systems | <ul style="list-style-type: none"> • Lightweight and compact • Easy to install and remove • Perfect for short-term use | <ul style="list-style-type: none"> • Meets regulatory compliance • Durable vinyl resists fading and peeling • Supports color-coded safety programs • Easy to install |

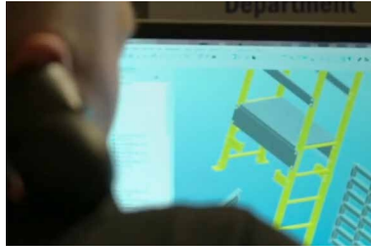


> SERVICES



Project Management

From simple installs to complex builds, every OSCO project is assigned a dedicated Project Manager. They oversee timelines, manage risks and keep you informed from start to finish — ensuring each step meets your specs and stays on track. While you focus on the big picture, we handle the details.



Engineering

Our in-house engineering team brings deep expertise in both FRP and traditional materials. From concept to stamped drawings, we tailor our support to your needs. When added capacity is needed, we partner with trusted external engineers to keep your project moving without delay.



Design and Drafting

We turn your ideas into clear, buildable designs — with 2D layouts, 3D models and full drawing packages. Our ReadySeries configurator can also help speed up layout development for modular platform and access systems.*

- > **3D Modeling:** Exploded views, component breakouts, finished models
- > **Project Drafts:** Approval, fabrication and erection drawings

One point of contact from kickoff to delivery.



Fabrication and Assembly

Our fabrication team uses CNC technology to deliver tight tolerances and perfect-fit parts. Whether you need individual components, sub-assemblies or fully built systems, we tailor our approach to your schedule. Regional partners extend our reach when speed or location demands it.



Kitted Packaging

We bundle your materials into labeled, ready-to-use kits for efficient shipping and assembly. For staged installs, we can deliver kits in sequence — helping reduce clutter and keep crews focused on the task at hand.



Site Visits

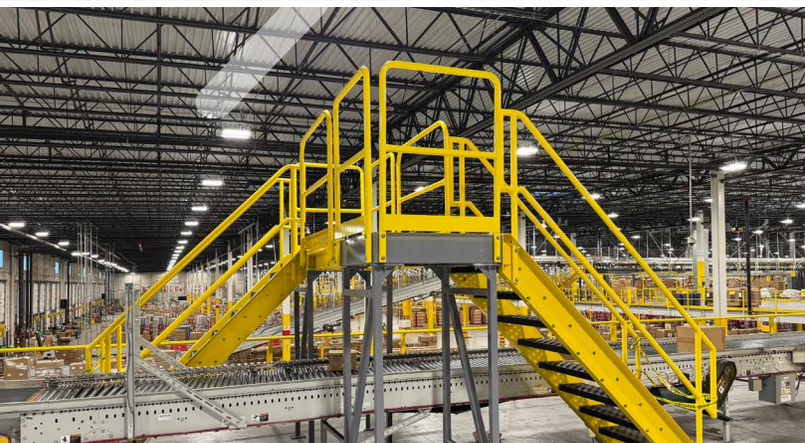
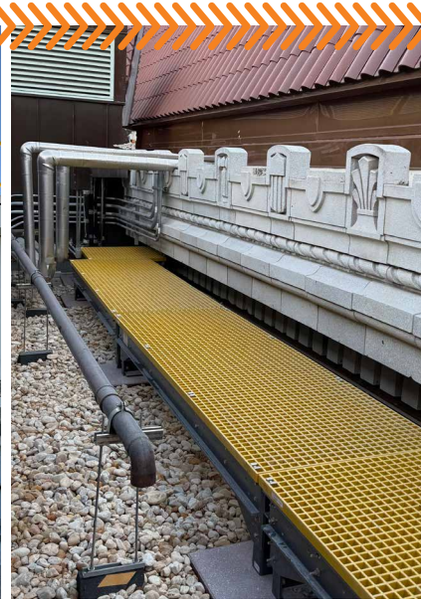
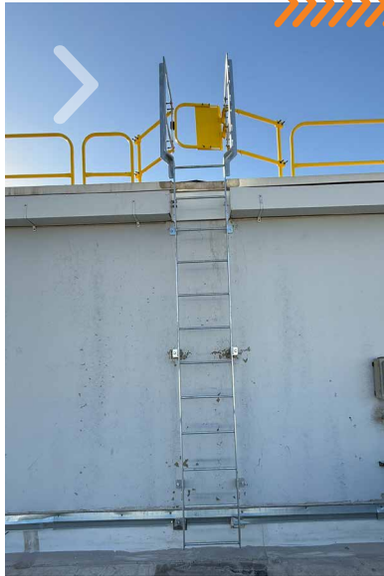
An OSCO expert can visit your facility to assess hazards, review existing systems and recommend tailored safety solutions. From guardrails and fall protection to modular access systems, we'll help you identify what's needed — and how to bring it up to code, quickly and confidently.





Start Safe. Finish Strong.

From modular platforms and access systems to engineering, fabrication and delivery, OSCO Safety provides complete solutions for safer worksites and smoother installations. Backed by experience, ready to adapt and built to perform — we're here to help you get the job done right.



1 Corporate Drive, Suite 102
Bedford, PA 15522
Request a quote at oscossafety.com > 304-949-1381