

## SAFETY RAIL CO.

## THE SAFEST

**EVALUATE — SPECIFY — MANUFACTURE — INSTALL — SERVICE** 

SAFETYRAILCOMPANY.COM

# We're it.

## When it comes to fall protection

## partners... choose the safest.

### LEAVE NOTHING TO RISK.

Non-compliant solutions, slow delivery and untrained installation labor may be less than obvious, but they can create frustration and unnecessary risk. When choosing Safety Rail Company (SRC), you can count on your safety and satisfaction on every project. From the initial site inspection, right up to the last bolts of your installation, we do the work. And once we're done, we're not done. Our continued inspection and maintenance services are also a part of the plan.

#### We're The Safest, and that's no accident.



# We check all the boxes.

#### If it's critical, we do it ourselves... and it's *all* critical.

As the adage goes, out of sight, out of mind. We couldn't agree more. That's why we keep a watchful eye on every aspect of your fall protection system. Safety Rail Company's Site Safe<sup>™</sup> approach guarantees we'll assess your needs, prescribe and build the solution, and perform the installation. We're uniquely qualified, totally transparent and hold ourselves exclusively accountable. Organizations look to us to minimize risk, and we take that to heart.

#### Save this number: 888-434-2720

Chasing information is time-consuming and frustrating, and as it pertains to your safety plan, it's unnecessary. SRC's commitment to providing a true turn-key experience means communication is streamlined, and questions concerning costs, product specifications, delivery and timelines are all answered in the same place. And even if you're just getting started, this phone number will get you precisely what you need.



There's a reason why SRC is the preferred fall protection partner of the most powerful brands in food and beverage, manufacturing, automotive, public institutions, retail and more. Discover the convenience and thoroughness of our truly turn-key approach to network-wide fall safety planning and implementation.

SevaluateSpecifyMANUFACTUREINSTALLService

For 12 consecutive years, OSHA violations issued for General Fall Protection have significantly outpaced all other violations. In 2022, 5,260\* organizations had the unfortunate distinction of making the list. \*U.S. Department of Labor

### SEE SITE SAFE™ IN ACTION:



# Put an expert in your corner.

#### You don't have to know everything about fall protection...we do.

There's a reason we're The Safest. Our expert guidance, tailored end-to-end solutions, and OSHA compliance safeguard your employees, reduce liability, and enhance workplace safety. Trust our proven ability to help businesses just like yours create safer, more productive environments.

## **Hazard Assessment**

The road to OSHA-compliant protection starts with an honest and thorough assessment conducted by a trained professional. It takes more than a clipboard and a high-vis vest to do the job right. It takes a keen eye and a good pair of boots. Our team spends hours inside, outside and on the roof, as well ample time observing how your organization operates. Mitigating risk requires understanding where people go and what they do... and ensuring they can perform their jobs safely and efficiently. We'll give you a clear report on where your organization is at risk and how to address it.

- Hazard Identification Report
- Risk Assessment Matrix
- Control Measures Plan
- Hazard Communications Plan

# We identify risk & we mitigate it.

#### You'll get more from SRC...more expertise, more engineers, more installers.

## **Fall Protection Plan**

We'll combine satellite imaging tools and the insights gained on-site to identify critical needs. We'll conduct a detailed review of your corporate rooftop safety policies to generate a fall protection strategy that aligns with your organization and will be fully OSHA-compliant. Your fall protection plan will include an easy-to-follow 3D CAD site plan, as well as detailed and comprehensive pricing that eliminates surprise or hidden costs.

## **Manufacturing**

Once we've defined your fall protection strategy, our manufacturing team gets to work. Every product used for your project is built by us, right here in America. Each part is carefully quality-checked, meets all U.S.-accredited lab-testing standards, and complies with OSHA guidelines. Big or small, your project will be built with the same sense of urgency and a detail-oriented approach.

## Installation

When the big day arrives, your installation will be completed by in-house SRC employees. Our teams' industry knowledge, experience and safety credentials assure their ability to undertake any nationwide, multi-location project. Regardless if your project is measured in feet or miles, you can count on the same level of professionalism and attention to detail.

## **Maintenance & Inspection**

Even when we're done, we're not done. Safety Rail Company will help protect your investment and protect you from exposure to risk. Your needs may evolve and we'll always be here to help. Annual inspections, preventive maintenance, training and ongoing hazard identification are just a few of the ways we can continue to partner with your organization and mitigate existing and future risks.

## **Trust us. We've seen it all.**

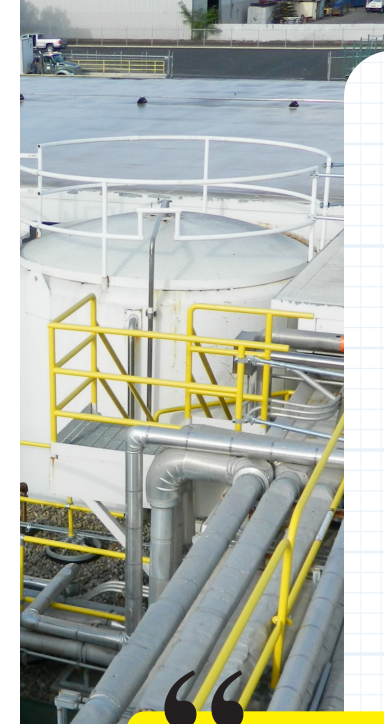
### You'd think that if you've seen one commercial roof, you've seen them all. Nothing could be further from the truth. There are limitless variations and combinations of layouts, architectural features, roofing materials and access points. Plus, there's a diverse and evolving list of equipment that may have found a home on your roof—HVAC, industrial supply lines, signage, antennas, solar panels and satellite dishes, just to name a few. The good news is, at Safety Rail Company, we're full-time roof dwellers and we've seen it all.

#### We have an extensive catalog of rooftop safety products...

**but you might not need it.** Our on-staff team of subject matter experts, engineers, project managers and installation professionals are your team. We'll get to know every inch of your roof. Using detailed CAD-modeling technology, SRC will illustrate exactly how we intend to mitigate all possible fall hazards. Your facility-specific CAD models are layered with our product solutions to create a detailed visual and bill of materials. This helps clearly define the project scope and budget and acts as a blueprint for our installation process. **Simply call us...and we'll take it from there.** 



**Styles do differ.** SRC offers a wide range of guardrail profiles, base functions and finishes to accommodate your needs.



That kind of project takes months to coordinate... We didn't have months. We had about five days."





## From non-compliance to best-in-class in 5 days.

Saputo Inc. is a global dairy producer that had an immediate need for rooftop safety protection at one of its U.S. facilities. What followed were updates to more than a dozen plants and an ongoing partnership with Safety Rail Company to ensure Saputo has the best-protected roofs in the industry.

The fluid nature of fall protection regulation and Saputo's large, international structure had put the cheese maker at risk. Recent changes and OSHA site visits had revealed rooftop safety gaps at one of Saputo's 15 U.S.-based manufacturing facilities. SRC's team of experts was asked to assess, supply and install the necessary safety railings for compliance. The usual time frame for completing a project of this scope is six to eight weeks. Saputo had less than one week.

> Though it started with a regulatory issue, Saputo now takes pride in the measures it has taken to improve safety at its facilities.





## We engineer it. We make it. We stock it.

### We're controlling... but in the best way.

At Safety Rail Company, we have impossibly high standards. We manufacture our own products right here in America—utilizing domestically sourced raw materials. This cornerstone principle allows us to maintain the highest of quality standards, manage supply chains and, most importantly, keep our commitments.

We follow many lean manufacturing principles in our production environments. We're also flexible enough to harness the power and convenience of carrying the largest finished goods inventory in the industry. We have Certified Welding Inspectors (CWI) on staff and all of our factory welders maintain American Welding Society (AWS) certification in D1.1 and/or D1.3 qualifications. Our in-sourced coating processes follow the highest industrial safety and quality standards. Simply said, we're a well-oiled machine with best-in-category products and competitive prices.

## "Just in time" usually isn't.

## The inventory and personnel to make things happen quickly.

Our hands-on approach is good for business... yours and ours. We never stop looking for ways to improve processes, find efficiencies, and meet the evolving needs and requirements of our customers. Our use of advanced robotics and automation, combined with our skilled U.S. workforce, result in both quality and competitive value. And our dogged insistence on vertical integration has resulted in superior quality control, predictable lead times, and the ability to crank out and deliver more product than anybody in the business. Period.



We source 100% domestic products in our manufacturing process, maintaining as many regional partnerships as possible. It gives us a line of sight to the quality of raw materials and helps us sustain our high standards. It also helps us reduce the risk of unforeseeable and extended supply chain disruption.

## MILES PER DAY

When it comes to manufacturing muscle, we're jacked. At a moment's notice, Safety Rail Company can ratchet up production to more than 10,500 linear feet of finished safety railings per day.



# Permanent and portable.

**Our signature SRC360 Mobile Rail System offers** maximum versatility, maximum protection.

The components work together to form a complete fall protection solution. The safety rails simply pin to our weighted iron bases, offering a quick, easy installation process that requires no penetration into the building envelope. Used primarily around rooftop leading edges, the SRC360 Mobile Rail's versatility allows for nearly endless configurations with multiple railing lengths and numerous functional accessories.

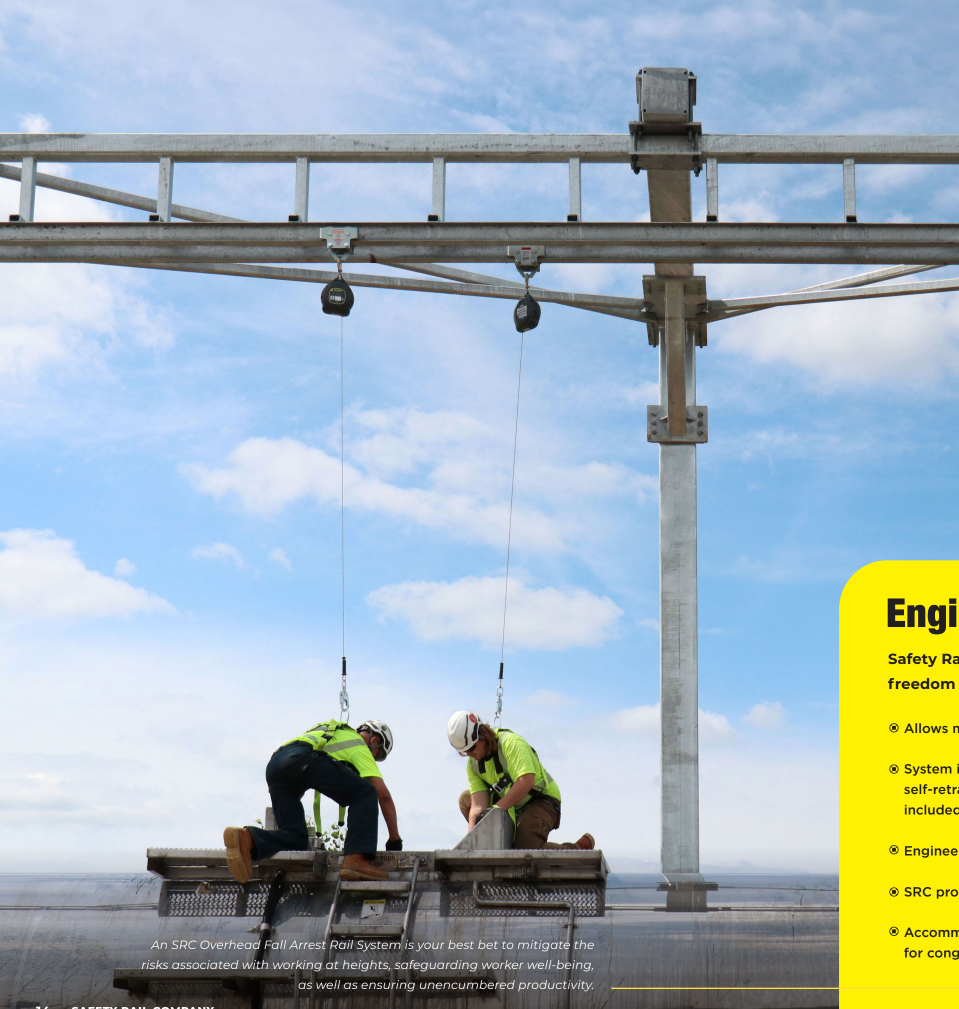
## Make the most of SRC360 Mobile Rail.

Don't get too hung up on the word "mobile." The SRC360 system is entirely OSHAcompliant and our most versatile and widely used solution. The installation process is quick and relatively easy, rapidly delivering compliance for your facility and peace of mind for you.

- Passive fall protection; it works 24/7/365, requires minimal maintenance and all but removes human error
- The non-penetrating base is easily repositioned or moved. It enables a full 360-degree rotation to work around obstructions without permanent field modifications or custom fabrications
- Tested and independently certified to be in accordance with OSHA fall protection for guardrail regulations, sections 1910.29, 1926.500 & 1926.503
- Rail lengths are available from 2 feet to 10 feet or custom sizes as needed
- Finish options include hot-dipped galvanized, powder-coated safety yellow and custom colors

easily to accommodate tricky angles.

Our SRC360 Mobile Rail System installs quickly and is completely repositionable. Our patented non-penetrating base system reconfigures



# **Reduce risk**, not mobility.

Whether free-standing or anchored to a structure, SRC Overhead Fall Protection Systems facilitate smooth movement, worker productivity and OSHA-compliant fall protection. SRC's ability to assess, manufacture and install your system ensures your systems will suit your needs and be installed correctly... without compromise or a complex multi-partner process.

## **Engineered Fall Arrest Systems**

Safety Rail Company's Overhead Fall Protection Systems give your personnel the freedom to move and get the job done... with a greatly reduced level of risk.

- Allows multi-user bypass capabilities
- System includes two user sets: harness, self-retracting lifeline, and trolley (trolley no included with Single Point Anchor System)
- Engineered for use in all weather application
- SRC professional installation or self-installat
- Accommodates small installation footprint
   for congested areas

## Safety Rail Company's Overhead Fall Protection Systems give your personnel the freedom to move and get the job done... with a greatly reduced level of risk.

	Compliant with railroad clearance requirements
ot	Various coverage lengths available
	8 Five-year warranty
ns	8 100% Made in USA
tion	Meets OSHA and ANSI requirements
	Irolley Rail and Fixed anchor points available

# **Risk is wherever** you find it.

## Discover all the ways Safety Rail Company keeps you safe.

No two rooftops are the same. SRC offers a comprehensive system of modular components engineered to address unique challenges and work together seamlessly to minimize your exposure to risk... no matter how unlikely or how unusual.

3

## **1 // GUARDRAILS**

The heart of the Safety Rail Company product line and the foundation of most rooftop safety systems. Guardrails are primarily used to protect leading edges on rooftops and elevation changes.

## **2 // OVERHEAD FALL PROTECTION**

SRC Overhead Fall Protection Systems facilitate smooth movement, worker productivity and OSHA-compliant fall protection. A perfect solution for manufacturing; truck, barge and railcar loading; warehouses, distribution centers, agricultural product handling facilities; oil and gas, and more.

## **3 // HATCHGUARD**

Used on nearly every roof. Hatch openings are primary access points on most roofs and a fall hazard that sees a lot of traffic.

## **4 // SKYLIGHT GUARDING**

Skylights can be an overlooked hazard but are responsible for an over-weighted percentage of rooftop fatalities.

## **5 // CROSSOVER STAIRS**

Designed for accessing roof elevation changes as well as navigating obstructions, such as pipe conduit and HVAC ductwork on your rooftop.

## **6 // VISUAL WARNING LINE**

Typically placed 15ft from the leading edge, the Visual Warning Line functions as a demarcation line for hazard awareness. A great complement to the Guardrail system.

## 7 // SELF-CLOSING GATE

For interior or exterior applications, Self-Closing Gates are an OSHA-compliant solution for securing unprotected spaces and creating a controlled entry and exit point for work areas or ladders.

# **Protection at every access.**

## If you belong, we'll keep you safe... if you don't, we'll keep you out.

Hatchguards and access ladders all require the same level of OSHA-compliant vigilance as the rest of your rooftop. Restricting access as well as protecting authorized personnel requires a spectrum of products, and SRC delivers.

## Insist on safe and secure... because you need both.

SRC offers a full range of OSHA-compliant Ladder and Hatch-Guarding solutions to ensure unwanted personnel are kept out and authorized personnel are kept safe. Choose from fixed ladder and ship ladder styles and the only OSHA-compliant, freestanding hatch guard system. Our four-piece system is built to your specifications and non-penetrating. Installation is quick, easy and completely safe for all types of roof membranes. Both solutions offer:

- Sized to suit your needs
- Freestanding, non-penetrating design
- Quick and easy install
- Scompletely OSHA-compliant

- No welding or drilling required for installation
- American Welding Society Certified (AWS D1.1 & D1.3)





Hatchguard

Ladder Guarding

Choose from fixed ladder, caged ladder and ships ladder styles Also available with security gates and/or exit/entry gating.



# **Getting from** A to B has never been easier.

### Made-to-order crossover solutions.

Our Modular Crossover Stairs System allows workers to safely navigate over obstacles that would otherwise put workers at risk for injury. Modular stair components can easily be configured to accomodate a wide variety of heights, lengths and levels. Choose from freestanding solutions or the ability to mechanically attached to the roofing or flooring substrate.

## **Plug & play or completely reconfigurable**

Create safe and efficient OSHA-compliant pathways around and over rooftop equipment, pipes and other obstacles with Safety Rail's Crossover Stairs.

- Securable access points available into a wide variety of heights, lengths Standard sizes are stocked and ready to ship and levels No hot-work permits or cutting required attached to the roofing or flooring substrate Pre-engineered system for OSHA compliance
- Modular components can easily be configured Can be installed freestanding or mechanically
- Smart plug & play design

100% Made in USA

# A solution for every challenge.

## Safety Rail Company's OSHA-compliant components

Safety Rail Company's core offering of workhorse products solves most challenges most of the time. And when things get weird, there's a very good chance we have a solution for that, too. For a complete listing of everything we make, **visit thesafest.com**.



If facility aesthetics are a priority, look to SRC's Accu-Fit Rail System. A close counterpart to the industry-leading SRC360 Mobile Rail, Accu-Fit lets you choose from two distinct OSHA-compliant looks—the rugged strength of the Traditional Series or the swept-back curvature of the Architectural Series. All accommodate SRC's non-penetrating mobile base, metal roof deck solutions, and permanent wall or floor attachment.



## **Visual Warning Line**

For temporary visual indicators or as part of permanent warnings paired with mobile guardrails, SRC Visual Warning Lines provide a durable, budget-friendly solution.



## **Skylight Guarding**

For use on any domed or flat-lens skylight with a raised curb, our SRC Skylight Screen is OSHA-compliant and economical. Heavy-duty screens sit directly on the skylight frame, install in minutes and don't require roof penetrations.



## **Crossover Stairs**

Our Modular Crossover Stairs System allows workers to safely navigate over obstacles that would otherwise put workers at risk for injury. Modular stair components can easily be configured into a wide variety of heights, lengths, access points and levels, and can be installed freestanding or mechanically attached to the roofing or flooring substrate.



## Hatchguard

Our rooftop Hatchguard System is freestanding, using a compression fit design for stability. It is robust, with vertical climbing handles and a safe landing zone at the top. Feel confident navigating through roof hatch openings.



## **Self-Closing Gate**

SRC's Self-Closing Gates add an additional level of safety and controlled access. All gates have adjustable widths and with the proper hardware, can be mounted to round posts, square posts, flat posts, doorways and walls.



Safety Rail Company is committed to engineering, manufacturing and installing the industry's most tested and trusted fall protection solutions. From the initial hazard assessment to annual inspections, SRC has your back. **We're the safest.** 



5-8-2

#### SAFETY RAIL COMPANY

4244 Shoreline Drive Spring Park, Minnesota 55384 P/ 888.434.2720 F/ 888.471.4931

#### **THESAFEST.COM**

