

SafetyRailCompany Fall Protection for Life and Compliance



SRC360 MOBILE SAFETY RAIL

PASSIVE FALL PROTECTION





SRC360 MOBILE SAFETY RAIL SYSTEM

The SRC360 Mobile Safety Rail System is an OSHA compliant passive fall protection system. Our fall protection railing system adheres to OSHA's Hierarchy of Control pyramid which recognizes that hazards may always be present but that risks to personnel can be safely controlled and isolated through highly effective, engineered fall protection systems. The SRC360 Railing System is designed to be used at or around leading edge fall hazard areas to prevent workers from being exposed to the fall hazard itself. Our unique design utilizes weighted cast iron base plates around workplace safety hazards. Steel guardrails are pinned into the base forming a ballasted system designed to meet OSHA's fall protection standards (29 CFR 1910.28(b), 1910.29(b) and 29 CFR 1926.502). No mechanical connection or drilling into the substrate is required. The system is completely free-standing and non-penetrating.

The modular design of the SRC360 Mobile Railing System also makes this system very flexible. The railings are capable of rotating 360 degrees while pinned into the base which allows the system to be configured in a variety of shapes which is especially important when guarding around equipment and obstructions on the jobsite.



USES

The uses for SRC360 are almost endless. Wherever fall protection is required the SRC360 Mobile Railing System is a quick, effective means of guarding the hazard. Areas like:

- Roof Perimeters
- Skylights / Roof Hatches
- Excavations
- Loading Docks and more

INSTALLATION REQUIREMENTS:

- Designed for low-slope roofs or inclines not to exceed 1:12 pitch
- 5' return railings must be placed at each end of leading edge railing run
- System must be pinned together
- System must be installed on sound substrate





OSHA COMPLIANCE

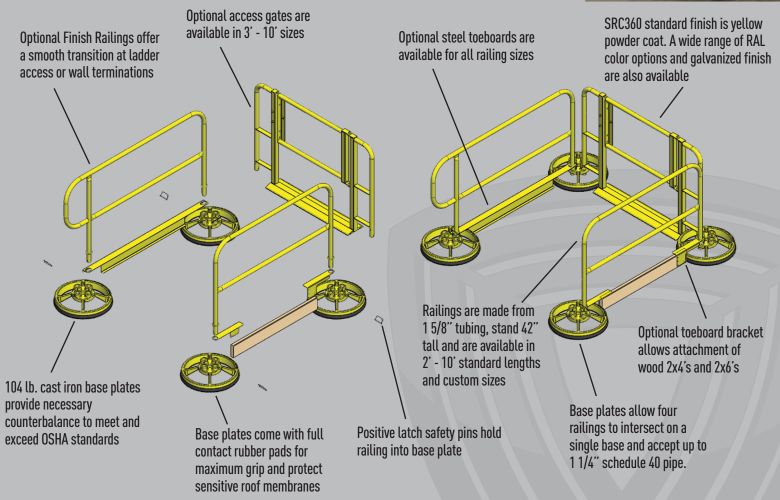
SRC360 Mobile Railing System meets or exceeds OSHA guidelines for guardrails.

29 CFR 1910.28(b), 1910.29(b) and 29 CFR 1926.502 Certified test results are available on request



The SRC360 Mobile Safety Rail System is completely free-standing and non-penetrating. It requires no drilling, welding, cutting or tools for installation.





NON-PENETRATING • QUICK INSTALL • VERSITILE • LOW COST PER FOOT • OSHA COMPLIANT • PERMANENT OR TEMPORARY USE

HOW SRC360 MOBILE RAILING SYSTEMS PERFORM

There is no limit to the number of SRC360 Mobile Railing Systems that can be setup in a straight line along a leading edge. Because these systems are pinned together they form a unified barrier that increases in strength with the number of systems used. When a railing run is either started or terminated a 5' return railing system is placed at each end perpendicular to the leading edge, thereby forming a large "U" shaped setup. Once configured like this the system will meet all applicable OSHA standards for fall protection. There is no need for intermediate return railings in the system – reducing costs and eliminating trip hazards.



SRC360 HIDE-A-RAIL **SYSTEM**

The Hide-A-Rail system is the perfect answer for the customer that needs fall protection but doesn't want to see it visible when not in use. Hide-A-Rail is a fold-down railing system that allows the railings to lay flat and out of sight. When workers need to access the area they simply fold the railings up, pin in place and go about their duties.



COMMON APPLICATIONS



ROOF PERIMETERS





HVAC / ROOFTOP EQUIPMENT



GATE ACCESS

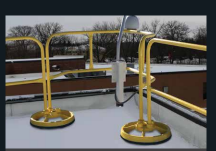




ACCESSORIES



FINISH RAILS



CORNER PARAPET RAILING



IN-LINE PARAPET RAILING



LADDER AND WALL SPANNERS





ADJUSTABLE RAILING HEIGHT ADAPTER

















