

SAFEPRO BALLASTED GUARDRAIL SYSTEMS





Units nest together for easy storage and transportation



Exceeds OSHA load rating requirements



Non-Penetrating design with support pad (sold separately)

COMPLIANCE MADE EASY

SafePro Ballasted Guardrail Systems are a passive safety solution that offers fall protection without the need for engineering, training, annual inspections, or additional personal protective equipment like harnesses or lanyards. In addition to rooftop applications, guardrail can be installed along open-sided walking

surfaces, terraces, balconies, stairways, ramps, and landings that expose workers to a fall of 4' or greater, making them one of the most efficient and cost-effective ways to comply with OSHA requirements.



WHY CHOOSE SAFEPRO?

SafePro is an industry-leading provider of safety solutions for workers exposed to fall hazards. We collaborate with building owners, contractors, and architects to design and manufacture fall protection solutions for a variety of applications, in a variety of industries.



CONTACT US

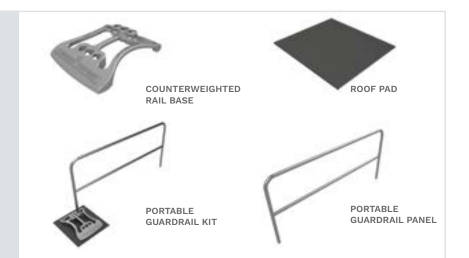
Phone: (877) 723-3570 info@safeprosafety.com safeprosafety.com



Scan this code to learn more about SafePro Products

PORTABLE GUARDRAIL

Designed to be easily installed section-by-section, the Portable Guardrail system quickly adapts to provide passive control of fall hazards. Portable guardrail is used with SafePro's patented ballasted guardrail base. All prefabricated railing sections are available in hotdipped galvanized or powder coated safety yellow, or several available custom colors. Available in 5ft, 8ft, and 10ft lengths.

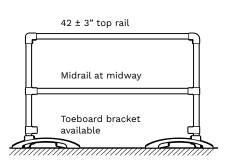


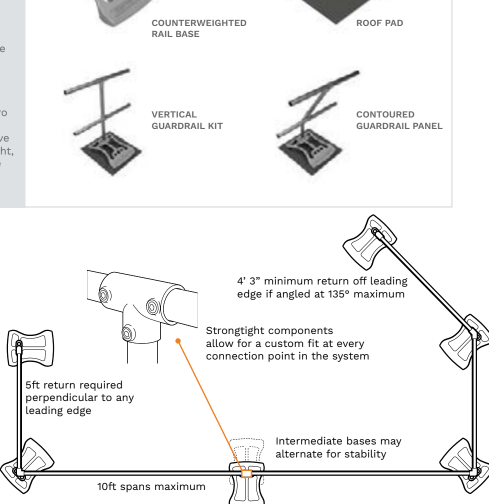
COMPONENT GUARDRAIL

Component guardrail is designed for every project and features Strongtight components that ensure a solid feel throughout the system with minimal micromovements. Component guardrail provides passive fall protection that is sitespecific and permanent. The SafePro patented ballasted guardrail base uses proprietary geometry to achieve maximum safety with minimal weight, and disperses weight across a large footprint to ensure that a roof's membrane is never compromised.

System Details:

Top rail must withstand 200lb load in a downward or outward direction without failure







CONTACT US

Phone: (877) 723-3570 info@safeprosafety.com safeprosafety.com