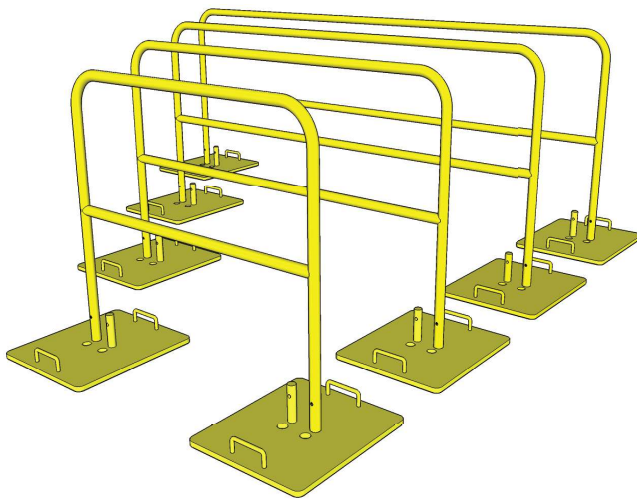


SafePro Perimeter Rails serve as a temporary or permanent hazard barricade during rooftop construction. Ballasted, Non-Penetrating Steel Bases are built to last and will not void existing rooftop warranty. The perimeter rails can be configured as a 4-sided structure to guard skylights, rooftop fall hazards, open holes, and ground-level for multiple uses.

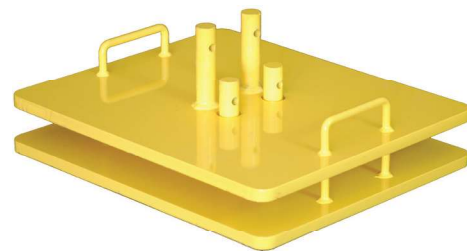


- 10', 8', 6' & 4' Steel Rails & Weighted Bases/Non-Penetrating Protection
- Multi-Purpose Configurations: Short/Long-Term, Indoor/Outdoor Usage
- Exceeds OSHA Standards/Saves Time & Cost v. Other Safety Precautions
- Standard Colors: Galvanized or Safety Yellow Powder Coat

Available in 10', 8', 6' & 4' Sections
Custom Sizes Available



Stackable Bases with Locking Pin



Product Description: Guard rail system by SafePro™ provides strength and stability for rooftop protection. SafePro's perimeter rail system is compliant with OSHA CFR 1926.502, OSHA CFR 1910.28, and Cal-OSHA 3212 & 3209 standards, and exceeds the minimum strength and stability requirements.

Application: Serves as a temporary hazard barricade during rooftop construction or for long term applications. Ballasted, Non-Penetrating steel design is constructed to last and will not void existing rooftop warranty. Can be configured as a 4-sided structure to guard skylights and other rooftop fall hazards, roof edge or ground-level for multiple uses.

Product Selection Criteria: Free Standing 10', 8', 6' and 4' guard rails, all or any size come with ballasted base and pins for installation. Non-penetrating guard rail systems are composed of 1.5" OD round steel tube railing sections and are attached to weighted steel bases. Assembled, the system measures nominally 42" in height with a single mid-rail at mid-height.

Materials:

- A. Perimeter Rails available in 10', 8', 6' and 4' sections and are composed of 1.5" OD .083 wall galvanized or powder-coated steel tubing (custom colors available upon request). Assembled, the system measures nominally 42" in height with a single mid-rail at mid-height to meet and/or exceed minimum strength requirements for compliance with OSHA 1926, OSHA 1910.28, and Cal-OSHA 3212 & 3209 standards.
- B. Base weighs 96 lbs.
 - i. .75" powder-coated or galvanized steel
 - ii. Measures 19.25" x 22.75"
 - iii. Two (2) .50" diameter steel carrying handles for easy transportation
 - iv. Two (2) extensions rods for attachment to rails measuring 5.5" in length / tall and 1.25" in diameter with .5" predrilled holes to securely attach rails to base using two (2) .25" locking pins. or 3/8" x 16 x 2" Stainless Steel Bolts and lock nuts

Warranty: 8 year manufacturer's parts only. Three year limited finish warranty.

Manufactured by: SafePro™