

FALL PROTECTION SYSTEMS





# PRODUCT LINE



Whether for temporary or permanent use, the adaptive design of Sector Safety Systems offers a variety of solutions for all kinds of applications—from unprotected roof edges, to open mechanical pits, to hazardous equipment locations or any general fall hazard. This system can stay on a rooftop indefinitely with no risk of compromising a roof membrane.

Best of all, working within the safe zone created by the Sector Safety Systems requires no specific training or personal protective equipment.



#### **MODULAR GUARDRAIL**



#### **DESCRIPTION**

Modular Counterweighted Guardrail System (pictured)

Contoured Counterweighted Guardrail System (see opposite page)

Guard Rail Systems are a passive safety system, offering fall protection without the need for engineering, annual inspections, training or additional personal protective equipment. This system is installed along open-sided walking surfaces, roofs, terraces, balconies, stairways, ramps, or 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.

#### **PORTABLE GUARDRAIL**



#### DESCRIPTION

Designed to be easily installed section-by-section, the Portable Guard Rail system quickly adapts to suit your needs during construction, around roof access points, or when temporary projects exist. The patented, cantilevered base uses proprietary geometry to achieve maximum safety with minimal weight. It disperses weight across a large footprint to ensure that a roof's membrane is never compromised.



#### **COUNTERWEIGHTED GUARDRAIL BASE**

- Units nest together for easy transportation or shipping
- Bearing pressure is 1.3 psi per base
- Exceeds OSHA safety standards
- Non-penetrating design
- Contour design prevents water ponding or trapped debris
- Base weight: 89 lbs ±1lb

# **NEW**PRODUCT

# **WEATHERTITE SYSTEMS**

Weathertite bases can be installed in up to just ten minutes and are waterproofed at roof-height, featuring integrated, manufacturer-approved flashing.

#### **WEATHERTITE GUARDRAIL**

The Weathertite Guardrail system is a passive safety system that offers fall protection without the need for engineering, annual inspections, or additional personal protective equipment.



# PRODUCT LINE



The roof hatch represents the greatest exposure to fall hazards in a rooftop environment, since everyone who goes onto the roof must use it. SafePro products were created to keep the roof hatch safe and secure, allowing users to pass through the roof hatch while maintaining adequate contact with the ladder, and mitigating the fall risk through the hatch opening for users working on the roof.



## **SAFEPRO ROOF HATCH**



#### **DESCRIPTION**

- Durable Construction
- Galvanized, 14 gauge steel, gray primed finish
- Interior locking feature for added safety
- Compression springs & handle for assisted open and
- Pre-drilled holes for simple install of Roof Hatch Safety
- Pre-assembled automatic roof hatch opener available
- Hatch comes with base primer coat, ready for you to paint the color of your choice

## **SAFEPRO ROOF HATCH SAFETY RAILS**



- OSHA compliant and guaranteed to last five years.
- Self-closing gate provides two additional ladder rungs for safe egress and ingress.
- Simple install with ten bolts and four pieces.
- Gate access options for either the front or side of the roof hatch.
- Standard Sizes: 30x36 | 36x36 | 30x54 | 48x48 | 30x96

Scan to use the Roof Hatch Safety

Rails quote template https://www.safeprosafety.com/roof-hatch-rail-quote/



## SAFEPRO AUTOMATIC ROOF HATCH OPENER





- OSHA/CAL-OSHA compliant
- Automatically open, close, lock, and unlock
- Retrofit to most hatch brands
- Restrict unauthorized rooftop access
- Plug and play installation
- 110VAC standard power
- Integrate possible with most security systems
- Access by Remote Control, Keypad or Access Card



## **SKYLIGHT SCREEN**

#### **DESCRIPTION**



The Skylight Screen is a non-penetrating wire cage that prevents workers from stepping or falling through a skylight.

## **CROSSOVERS**

#### **DESCRIPTION**



These crossovers span across pipes, ducts, expansion joints, elevation changes, and other potential obstructions with an engineered stair access. Slip resistant interlock planking is used on all walking surfaces.

## **SERVICE PLATFORMS**

#### **DESCRIPTION**



These platforms offer secure, elevated access to equipment in almost any setting. Slip resistant interlock planking is used on all walking surfaces.

# **RAMPS**

#### DESCRIPTION



Surefoot Ramps offer solutions for wheeled access to areas previously blocked by rooftop pipes, structural gaps, or minor elevation changes. This allows for heavy items to be rolled in or out for placement or service.



Celebrating Ten Years of Rooftop Safety • 2009 - 2019

# PHYSICAL ADDRESS MAILING ADDRESS

875 S 600 W 844 S 430 W, Ste 200 Heber City, UT 84032 Heber City, UT 84032

> Phone: (800) 411-3914 Fax: (801) 839-2929

sales@rooftopanchor.com www.rooftopanchor.com