

The RoofWalk system is designed to create a sure-footed walkway on your rooftop. This fully customizable platform utilizes non-slip materials and is installed above the roof membrane ensuring no damage is being done while in used. Utilizing our counterweighted baseplates and guardrails, this system can be tailored to any flat roof or low slope application, providing safer access to any workspace by eliminating slipping and fall hazards. Engineered for safety and built economically, the RoofWalk system is a must on any rooftop where constant roof access is required.

Modular Design: Easily assembled and reconfigured for various rooftop layouts.

Non-Penetrating: No drilling, welding, or bolting required.

Counter-Weighted: Baseplates provide stability without damaging the roof.

Compliance: Meets or exceeds OSHA, ANSI, and state-specific safety standards.

Durable Materials: High-strength aluminum construction

GARGOYLE ROOFTOP GUARDRAIL

Freestanding counterweighted rooftop guardrail system.

SPECIFICATIONS

Material	Galvanized steel and aluminum components		
Walkway Surface	Slip-resistant grated platform		
Baseplates	Cast steel nesting design with counterweights		
Slope Adaptability	Adjustable for 0-35 degree roof pitches		
Guardrail Height	42" (meets OSHA standards)		
Installation	Non-penetrating, modular design		
Load Capacity	Meets OSHA requirements for walking-working surfaces		
Options	Steps and traverse options available		
Compliance	OSHA 1910.28, ANSI Z359 standards		
Warranty	2 years		

COMPONENTS

>>	Grated	slip-resistant	walkways
-----------------	--------	----------------	----------

- >> Counterweighted baseplates
- >> Rubber protection mats
- >> Vertical posts and horizontal rails
- >> Complete installation manual
- >> Layout drawings
- >> Set screws and hardware

APPLICATIONS

- >> HVAC equipment access
- » Roof maintenance pathways
- >> Solar panel maintenance routes
- » Rooftop mechanical areas
- Regular inspection paths

