

SPECIFICATION SHEET

GARGOYLE ROOFTOP GUARDRAIL SYSTEMS



DID YOU KNOW...

"Falls are the second leading cause of accidental or unintentional injuries and deaths worldwide. Each year an estimated 646,000 individuals die from falls globally. Prevention strategies should emphasize education, training, creating safer environments, prioritizing fall-related research and establishing effective policies to reduce risk." - World Health Organization

GARGOYLE GUARDRAIL

A versatile, economic and modular fall protection system designed to protect employees/contractors performing job functions at the leading edge of a rooftop.

Our system requires no penetration of the roof surface. Our counterweighted system utilizes stackable cast steel base plates to provide enough weight on the "returns" to meet all lateral force loading requirements. Consists of aluminum pipe, magnesium alloy fittings and galvanized steel base plates.

Easy to use, easy to install, saves lives!

MEETS AND EXCEEDS ALL MAJOR AMERICAN SAFETY STANDARDS

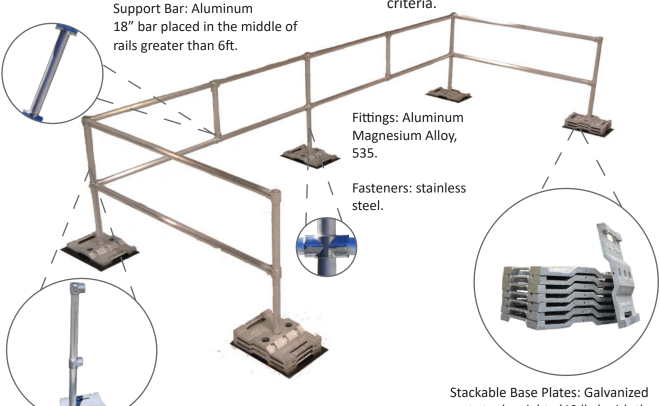
ANSI OSHA





GARGOYLE ROOFTOP GUARDRAIL SYSTEM: INCLUDING POSTS, RAILS, BASES, AND FITTINGS.

A freestanding counterweighted guardrail system with a 42-inch minimum height provides a barrier for workers on the roof and must be designed to withstand OBC loading criteria.



Pipe: Aluminum T6-6061, 1.5" SCH. 1.90 inches O D. Stackable Base Plates: Galvanized cast steel weights (40 lbs) with three optional holes for vertical post-placement. Includes handles to avoid pinch points. Masticated rubber pad included.



WHY GARGOYLE GUARDRAIL?

- Systems are customizable and can be configured to best suit the customer's needs
- User friendly and ergonomic
- Ships on compact skids (low shipping costs)
- Low cost & easy installation

REQUEST A FOLLOW-UP

Call: 1 (727) 347-4820

Email: sales@factorysupply.com

Factory Supply 8001 Tower Point Drive Charlotte, NC 28227 www.factorysupply.com

