



SPECIFICATION SHEET

WARNING LINES ROOFLINE SERIES

These warning line systems provide a visual warning to workers that are approaching a hazard on a flat rooftop. The system is freestanding, eliminating the need to pierce the roofing membrane, exposing the system to leaks.

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 safety standards.

Durable Materials: High-strength aluminum construction.

WARNING LINES

A barrier that warns workers they are approaching an unprotected edge of a roof, floor, or other workspace.

COMPONENTS

- » All products are customizable depending on rooftop layout and applications
- » 30" x 30" Rubber mats to protect roof membrane
- » Baseplates - X shaped galvanized steel flat bar
- » Posts - 42" Aluminum post secured to baseplates to support cable and flags
- » Coated galvanized steel cable - 500 lbs breaking strength
- » Flags - Powder coated metal flags

SPECIFICATIONS

- » Dimensions: L101" x W31" x H66" (257 x 79 x 168 cm)
- » Designed to be a temporary warning line system

FEATURES

- » Quick set-up, modular, free-standing
- » Cost effective systems for interior or exterior demarcation
- » Durable galvanized components and uprights
- » Requires NO penetration of the roof membrane, therefore no leaks
- » "Passive" fall protection system
- » Provides site-specific coverage or provides full or partial perimeter coverage on a rooftop
- » Can be utilized on a variety of applications from warning about trip hazards to skylights

REGULATIONS

- » This system is designed to meet or exceed all major governing bodies fall protection requirements including OHSA.
- » Warning barriers and bump lines should be set up around the work area at least 2 metres (6 feet 6 inches) from unprotected edges.

