

# 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 ROOFLINE SERIES**

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 OSHA.
- SHA allows the use of designated areas, typically created with a warning line system, for tasks deemed "infrequent and temporary" (OSHA 1910.28(b)(13)(ii)). However, the agency does not clearly define what constitutes such tasks, creating ambiguity. As safety experts, we recommend prioritizing the use of guardrails or fall restraint systems as the primary protective measures within 15 feet of an unprotected edge.

