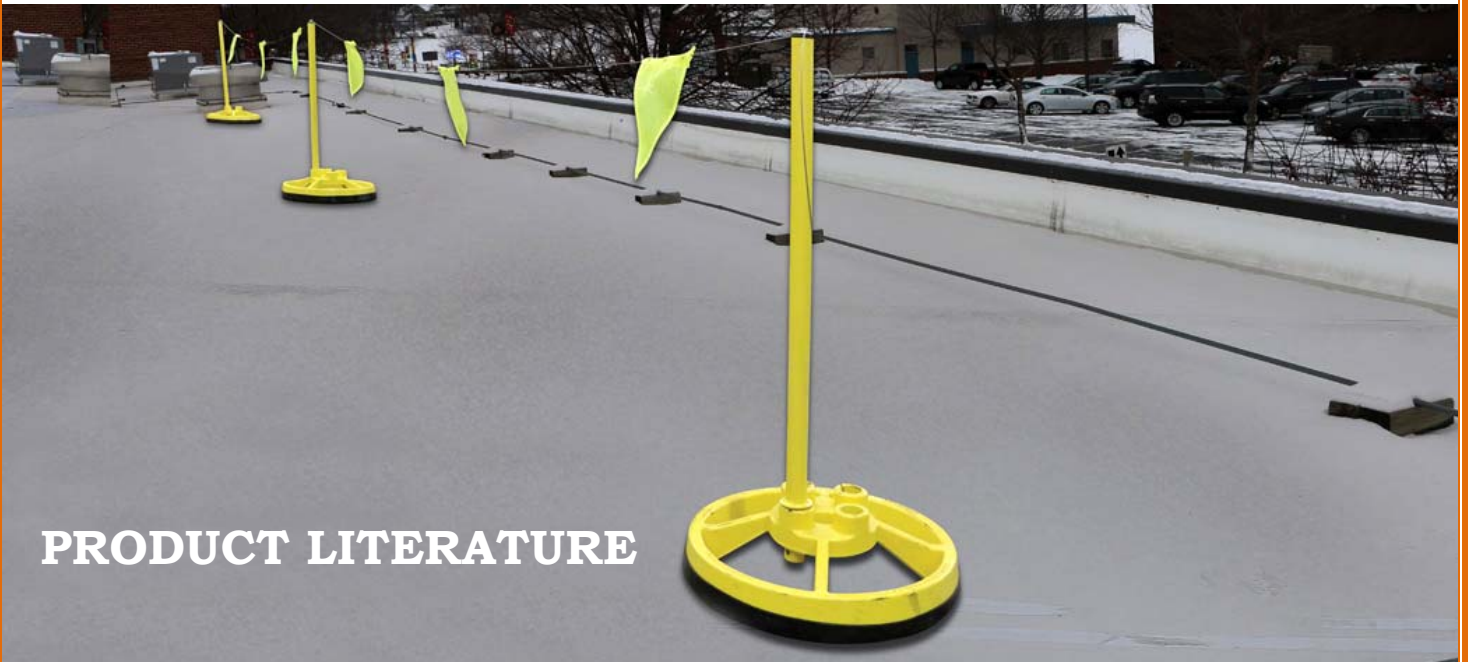




# Non-penetrating Roof Warning Line System

with Galvanized Cable & Aluminum Pennants



## PRODUCT LITERATURE

The **Non-penetrating Roof Warning Line System** is our most robust warning line system yet for permanent demarcation of hazardous areas. Cast iron base plates, steel stanchions, and plastic-coated galvanized cable with aluminum pennants means the warning line system is built for long-term exposure to the elements.

The Warning Line System is non-penetrating and designed to integrate perfectly with a railing system. The minimum OSHA requirement for warning lines is that they be placed 15' feet or more away from a leading edge. Any closer to the leading edge, and fall protection railings or other fall protection devices must be provided. The Permanent Warning Line System provides a complete, comprehensive, OSHA-compliant perimeter guarding solution.



[LINK TO INFO & PRICING](#)

# Features & Benefits



## **RUGGED**

Heavy duty base plates, plastic coated cable and your choice of high density plastic pennants or metal pennants.

## **EASY INSTALL**

The non-penetrating bases allow you to install the system without making any holes in your surface.

## **VERSATILE**

We offer a choice of powder coated safety yellow finish or galvanized finish.



# Finish / Length / Components

FINISH	SYSTEM LENGTH	COMPONENTS
POWDERCOAT YELLOW / GALVANIZED	100 ft.	(5) base plates (5) stanchions (1) 100' Cable w/pennants (2) Finishing Kits
POWDERCOAT YELLOW / GALVANIZED	150 ft.	(7) base plates (7) stanchions (1) 150' Cable w/pennants (2) Finishing Kits
POWDERCOAT YELLOW / GALVANIZED	200 ft.	(9) base plates (9) stanchions (1) 200' Cable w/pennants (2) Finishing Kits
POWDERCOAT YELLOW / GALVANIZED	250 ft.	(11) base plates (11) stanchions (1) 250' Cable w/pennants (2) Finishing Kits
POWDERCOAT YELLOW / GALVANIZED	300 ft.	(13) base plates (13) stanchions (1) 300' Cable w/pennants (2) Finishing Kits
POWDERCOAT YELLOW / GALVANIZED	350 ft.	(15) base plates (15) stanchions (1) 350' Cable w/pennants (2) Finishing Kits
POWDERCOAT YELLOW / GALVANIZED	400 ft.	(17) base plates (17) stanchions (1) 400' Cable w/pennants (2) Finishing Kits
POWDERCOAT YELLOW / GALVANIZED	450 ft.	(19) base plates (19) stanchions (1) 450' Cable w/pennants (2) Finishing Kits
POWDERCOAT YELLOW / GALVANIZED	500 ft.	(21) base plates (21) stanchions (1) 500' Cable w/pennants (2) Finishing Kits

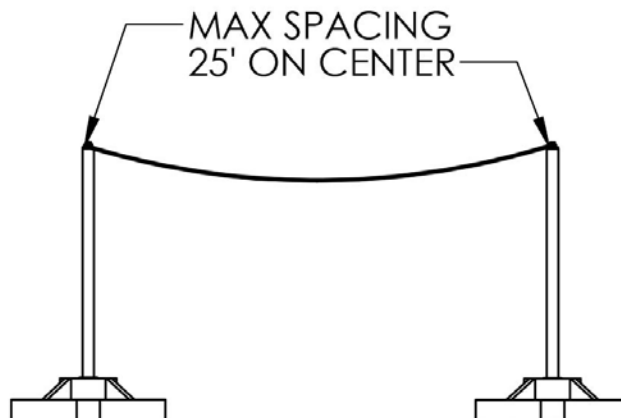


# Optional Accessories

SKU #	OPTIONAL ACCESSORIES	LINK
SRC-400060	Base & Stanchion (Powder-coated Yellow)	<a href="#">BUY</a>
SRC-400318	Base & Stanchion (Galvanized)	<a href="#">BUY</a>
SRC-400726	100' Warning Line Pennants	<a href="#">BUY</a>
SRC-400726-200	200' Warning Line Pennants	
SRC-400726-300	300' Warning Line Pennants	
SRC-400726-400	400' Warning Line Pennants	
SRC-400726-500	500' Warning Line Pennants	
SRC-400927	Finishing Kit (Powder-coated Yellow)	<a href="#">BUY</a>
SRC-400928	Finishing Kit (Galvanized)	

## SYSTEM SETUP GUIDELINES (Important – please read!)

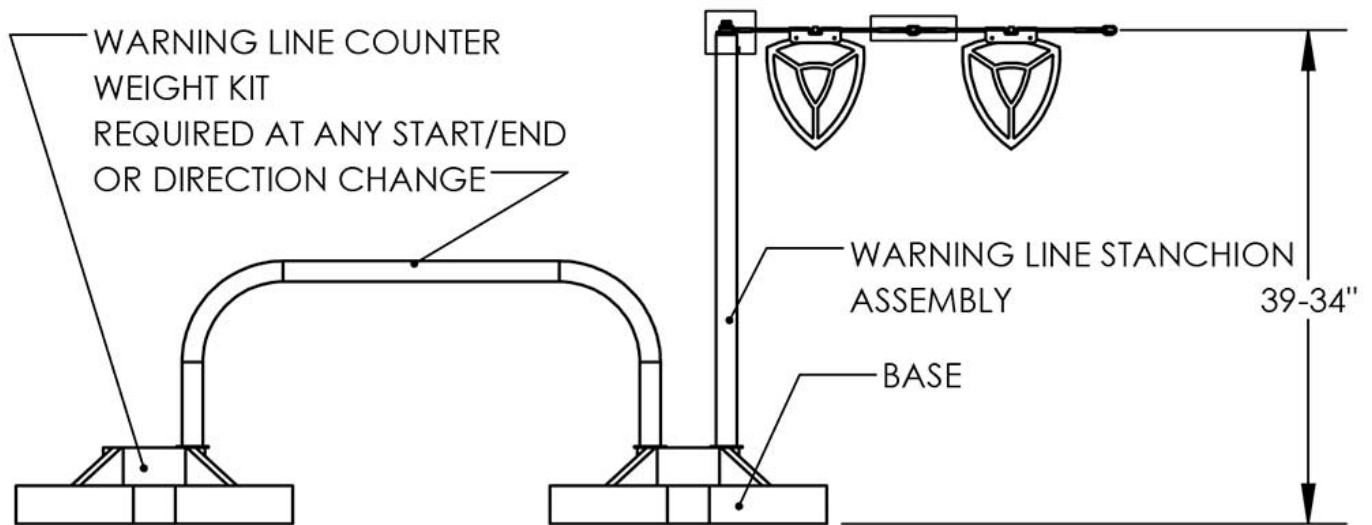
- Bases/Counterweights must be placed at required intervals of 25 feet or less to be OSHA compliant.
- The minimum distance from the roof leading edge must be 15 feet.
- Maximum allowed roof slope up to a 1:12 pitch.
- OSHA Regulations – 1926.501(b)(10), 1926.501(b)(1), 1926.501(b)(2), 1926.502(b), 1926.502(f)(2).



# Finishing Kits

If the guardrail system is going to have open ends, you will need an outrigger at each open end. The finishing kit shown below will provide you with the outriggers to close these open ends →

## TYPICAL WARNING LINE RUN START/END



A finishing end kit for open-ended systems comprises of:



- (1) Outrigger Railing – *Powder Coated Safety Yellow or Galvanized*
- (1) Base Plate – *Powder Coated Safety Yellow or Galvanized*



**!! CAUTION !! This is a fall protection system. The system must be used in strict conformance with the manufacturer's instructions. Failure to do so may result in serious injury or death.**

## Information Needed to Quote

By providing some basic information we can provide you with a custom proposal. Pictures and sketches are very helpful and if you prefer to speak with a fall protection expert just call or send us an e-mail. Fill out our [Request a Quote](#) form on our website to send us your information.



**Phone: (951) 465-7386**

**Website:**

<https://caisafety.com>

**Email:**

[webstore@caisafety.com](mailto:webstore@caisafety.com)

## Some of Our Clientele

