



SAFETY RAIL CO.
THE SAFEST



SRC Visual Warning Line

SRC Visual Warning Line Systems provide a cost-effective, OSHA-compliant solution that clearly delineates safe zones from possible hazards. Our proprietary, non-penetrating, weighted base plates withstand the elements and make repositioning the system quick and easy.



Features

- ⊗ 3/16" galvanized wire rope
- ⊗ Aluminum pennants spaced every 6'
- ⊗ Modular design for unlimited configurations
- ⊗ No welding or drilling required for installation
- ⊗ System allows easy integration with fall protection railings
- ⊗ Standard finish options: Powder-coated Safety Yellow & Galvanized
- ⊗ Counterweight kits required at corners or angle changes
- ⊗ American Welding Society Certified (AWS D1.1 & D1.3)
- ⊗ 100% Made in USA

Applications

The SRC Visual Warning Line System can be used on flat commercial building roofs to keep workers away from roof edges when placed with a 15' setback distance per OSHA requirements. Can also be used at ground level around restricted access zones or just about anywhere there is a need to isolate personnel from hazards.

Minimum Requirements

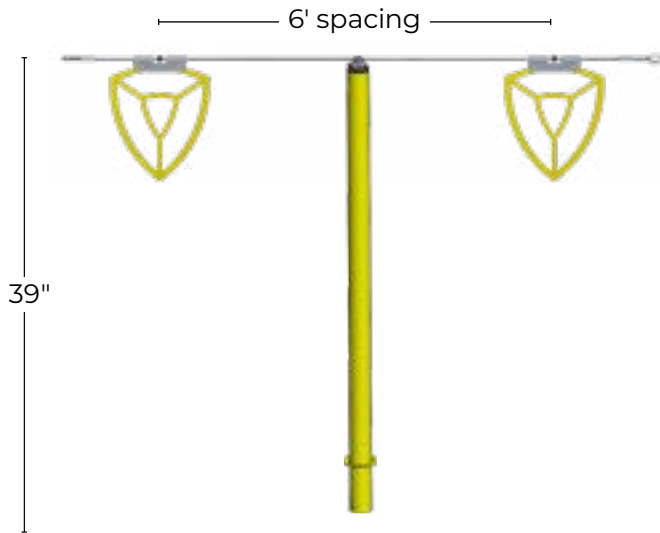
- ✓ Stanchions typically placed 25' or less apart
- ✓ Designed for flat and low-sloped roofs, up to a 1:12 roof pitch

Visual Warning Line

PRODUCT SPECIFICATIONS



Dimensions & Length Options



Base Attachment Options

Mobile Base	R-Panel
Corrugated	Standing Seam

Finish Options

Safety Yellow	Custom Colors	Mill Finish	Galvanized
bases, posts, flags		AL flags only	bases & posts only

Product Specifications

Tested for 16 lb (7.25kg) force in a downward or outward direction

Assembled height: 39" (99.06cm) top stanchion

Base and stanchions placed at 25' intervals or less

Cables come in 102' sections

Flagged line $\frac{3}{16}$ " galvanized wire rope with aluminum pennants spaced every 6' o.c.

100% Made in USA

American Welding Society Certified (AWS D1.1 & D1.3)



Installation

- Ⓢ Safety Rail Co. provided project-specific product install plan available
- Ⓢ No welding or drilling required
- Ⓢ Cut cables to length; splice together with swage
- Ⓢ Multi-person installations are preferred
- Ⓢ Complete installation guidelines available electronically

Compliance

Compliant with OSHA standards for warning lines: (29 CFR 1910.29 & 29 CFR 1926.50)

Compliant with Cal-OSHA standards: (1730)

Independently tested by a nationally accredited engineering lab

– documentation available upon request