



SafetyRailCompany

Fall Protection for Life and Compliance



SRC ENDURALINE MOBILE WARNING LINE SYSTEM

VISUAL WARNING FOR HAZARDOUS AREAS

DESCRIPTION

SRC EnduraLine Warning Line Systems are an OSHA compliant visual warning line system designed to alert workers of hazardous areas. Non-penetrating, weighted base plates support a stanchion and 1/8" galvanized wire rope with aluminum pennants placed every 6' along the line. EnduraLine can be used for permanent or temporary installations.

USES

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

OSHA COMPLIANCE

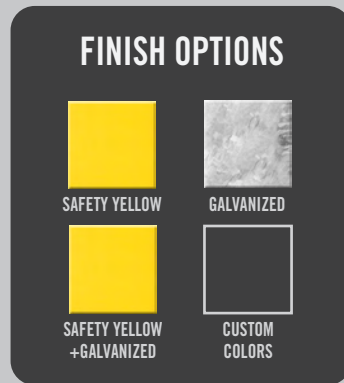
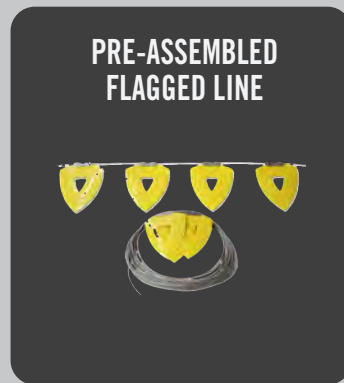
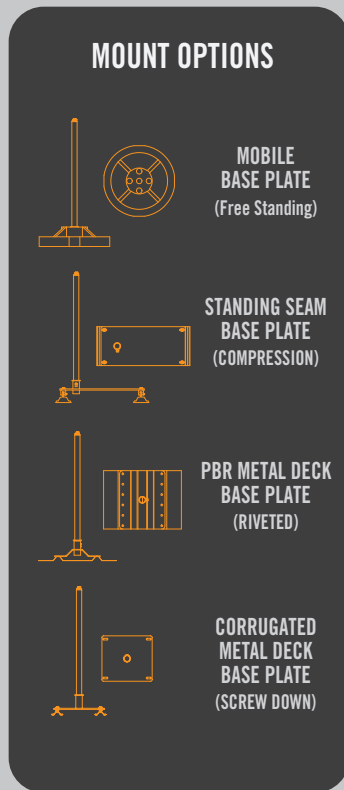
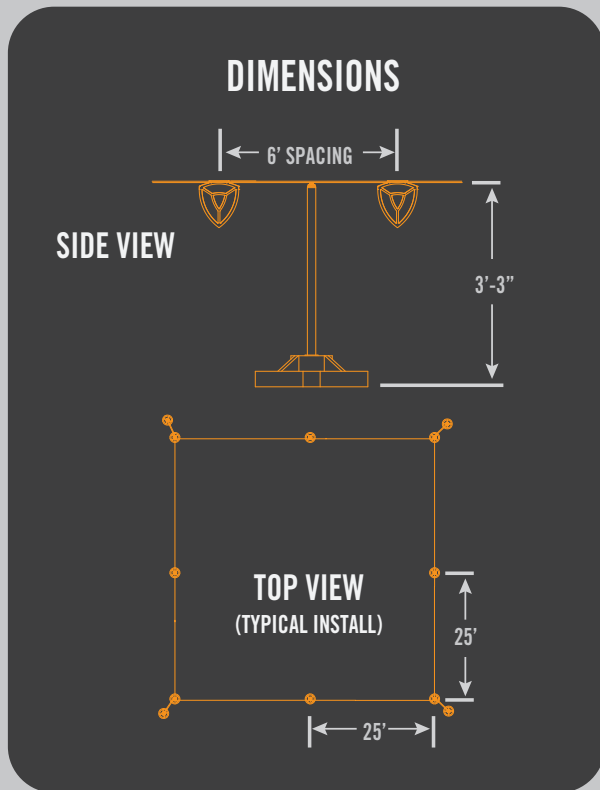
- Compliant with OSHA standards:
(29 CFR 1910.29 & 29 CFR 1926.502)
- Independently tested by a nationally accredited engineering lab - documentation available upon request

FEATURES

- 104 lb. weighted, non-penetrating base plate allows placement on most flat surfaces and resists wind loads.
- 1/8" galvanized wire rope and aluminum pennants warning line will last for years
- System can integrate with fall protection railings
- 100% Made in USA
- Powder coat and galvanized finishes available
- Custom RAL colors available

MINIMUM REQUIREMENTS

- Stanchions typically placed 25' or less apart
- Designed for flat, level surfaces not to exceed 1:12 pitch



PRODUCT SPECIFICATIONS

- Designed in accordance with OSHA Standards (29 CFR 1910.29 and CFR 1926.502)
- Tested for 16 lb (7.25kg) force in any direction
- Assembled height: 39" (99.06cm) top stanchion
- Base and stanchions placed at 25' intervals or less
- 100% Made in USA & American Welding Society Certified (AWS D1.1 & D1.3)
- 1.625 x .065 tubing construction
- Base stanchions placed at 25' intervals or less
- Flagged line 1/8" galvanized wire rope with aluminum pennants spaced every 6' o.c.
- Attachment Methods:
 - Mobile System - Freestanding
 - Standing Seam - Compression
 - PBR Panel - Riveted
 - Corrugated Panel - Screwed



INSTALLATION

- Position first base/stanchion
- Position second base/stanchion 25' or less from previous
- At start/termination and corner points for mobile system only, install outrigger supports
- Attach flagging to stanchions
- Estimated time to completion: varies depending on system used

PROJECT:

CONTRACTOR:

DATE:

Certified third party OSHA testing results available on request