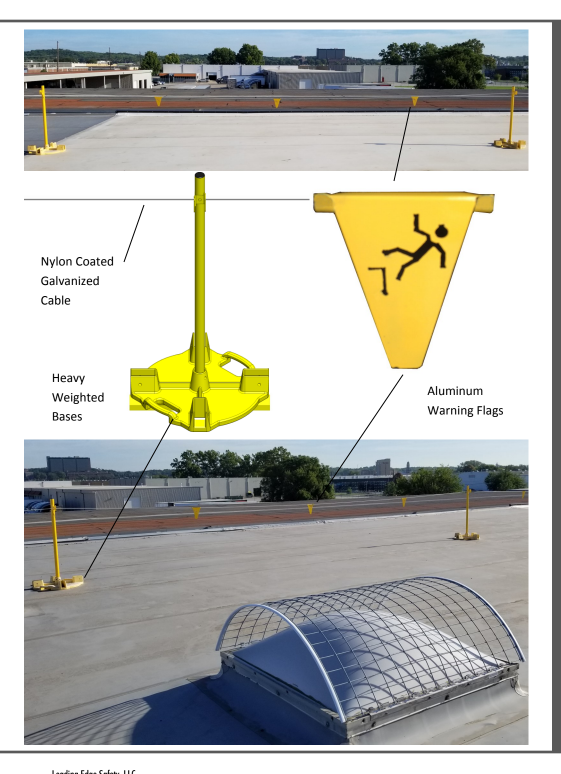
The Permanent Warning Line system is a fast, easy, and economical way to erect warning lines for designated areas and to alert workers of dangerous conditions and help prevent accidents. Heavy weighted bases prevent tipping in high winds, while nylon-coated steel cables and warning flags every 6' or less ensure barrier visibility. Aluminum warning flags eliminate the need for frequent inspection to replace torn or worn out flagging.



KEY FEATURES

- Heavy weighted bases prevent tipping
- Easy to install and use
- Permanent flagging system
- No penetrations or mechanical attachment required
- Quick-connect cable system
- Cost effective safety solution
- Made in the U.S.A.
- Meets and Exceeds:

OSHA 29 CFR 1926.501 OSHA 29 CFR 1926.502 OSHA 29 CFR 1910.28 OSHA 29 CFR 1910.29 Cal-OSHA §1730 USACE EM 385-1-1

Leading Edge Safety, LLC. 1345 Taney Street North Kansas City, MO 64116 888-990-2990 Sales@LeadingEdgeSafety.net



© 2018 Leading Edge Safety, LLC.. All Rights Reserved.

Product Name: Permanent Warning Line-Powder Coated Steel		
alert wa		Warning Line systems are an economical way to create designated work areas and rs of hazardous areas. Heavy weighted bases ensure stability during high winds, while d steel cable and warning flags ensure visibility.
Applications:		e Permanent Warning Line System provides stable stanchion points in combination th steel cable and warning flags to create designated work areas.
Installation:		eighted bases and uprights can be placed around the perimeter of the roof at required stances or other areas in need of designated work areas. Nylon-coated steel cable is nnected to the upright using quick-connect tabs. Aluminum flags with fold over tabs n be placed at required intervals.
Materials:		
Uprig	hts: 39	" x 1.625" x .065" steel tube.
Bases	: 23	" x 23" Class 35 Gray Iron.
Steel	Cable: 5/3	32" (7x19) nylon coated galvanized steel cable.
Warni	ing Flags: 4"	x 6" triangular shape aluminum with folding tabs.
Finish	: Po	wder coated steel.
Colors		fety Yellow and colors to match Kynar ${f R}$ sheet metal, building components and RAL lors.
Hardv	vare: Sta	ainless steel clamps.
Labels:		plicable safety warnings and manufacturer's contact information.
Weight:		5 lbs
Standards:		eets and exceeds OSHA 29 CFR 1926.501, 1926.502, 1910.28, 1910.29, Cal-OSHA §1730, and
	US	CACE EM 385-1-1
Warranty:		ear manufacturer's limited warranty covering manufacturing defects.
Country of Origin:		ited States of America

AutoCAD details and specifications available at www.LeadingEdgeSafety.net



 $\ensuremath{\textcircled{C}}$ 2018 Leading Edge Safety, LLC.. All Rights Reserved.