V-SERIES™ **Leading Edge Lanyards**

Technical Data Sheet



The V-SERIES line of leading edge safety lanyards has been tested over a .005" radius steel edge - providing a shock absorbing lanyard option for leading edge work. The easy to identify Leading Edge symbol on the shock absorbing cover helps to make identifying lanyard type and application easier.



Additionally, the swiveling snaphooks keep your lanyard lifeline from twisting as you work – so you can spend less time adjusting your PPE and more time focused on the job.



CAPACITY	ANSI Z359.13: 130–310 lbs.
BRAND	Leading Edge
SUB BRAND / MODEL NAME	Standard
THREAD/STITCHING	Polyester
LANYARD MATERIAL	Steel Cable
ENERGY-ABSORBING MATERIAL	Nylon
SNAP HOOK MATERIAL	Aluminum
PRODUCT WEIGHT	2-4 lbs.
SHIPPING WEIGHT	3-5.5 lbs.
SHIPPING DIMENSIONS	4" x 10" x 5" or 4" x 15" x 6"
STANDARDS	ANSI Z359.13, OSHA

Ordering Information

Part No.	Description
10213785	MSA Leading Edge Lanyard, Single leg, Large Aluminum Swivel Snaphook
10213786	MSA Leading Edge Lanyard, Twin leg, Large Aluminum Swivel Snaphook
10213787	MSA Leading Edge Lanyard, Single leg, Small Aluminum Snaphook
10213788	MSA Leading Edge Lanyard, Twin leg, Small Aluminum Snaphook
10220700	MSA Leading Edge Lanyard, Single leg, Small Steel Swivel Snaphook
10220701	MSA Leading Edge Lanyard, Twin leg, Small Steel Swivel Snaphook

Note: This Bulletin contains only a general description of the products shown. While product uses and performance capabilities are generally described, the products shall not, under any circumstances, be used by untrained or unqualified individuals. The products shall not be used until the product instructions/user manual, which contains detailed information concerning the proper use and care of the products, including any warnings or cautions, have been thoroughly read and understood. Specifications are subject to change without prior notice.

MSA operates in over 40 countries worldwide. To find an MSA office near you, please visit **MSAsafety.com/offices**.