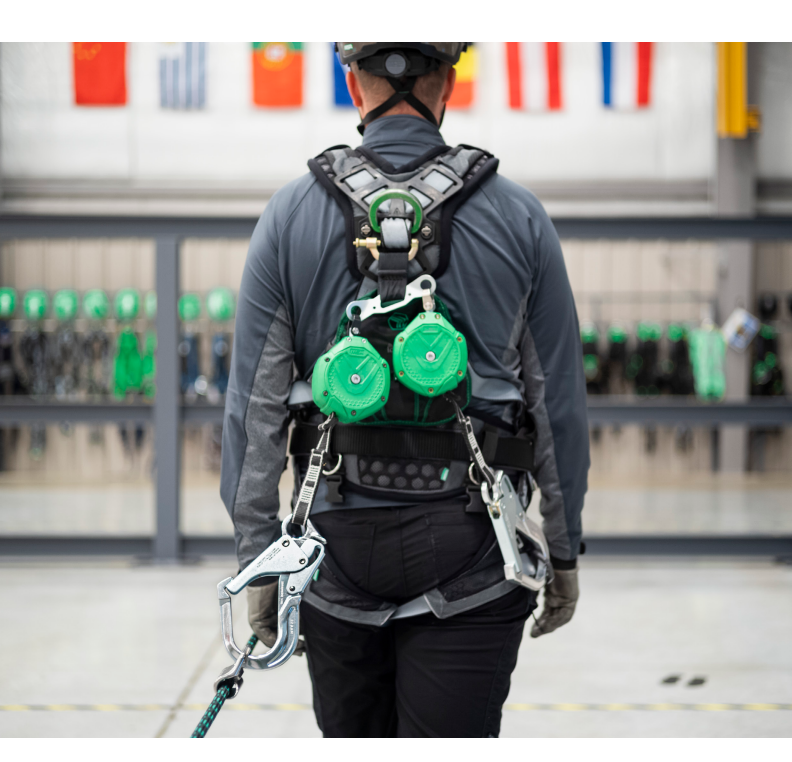


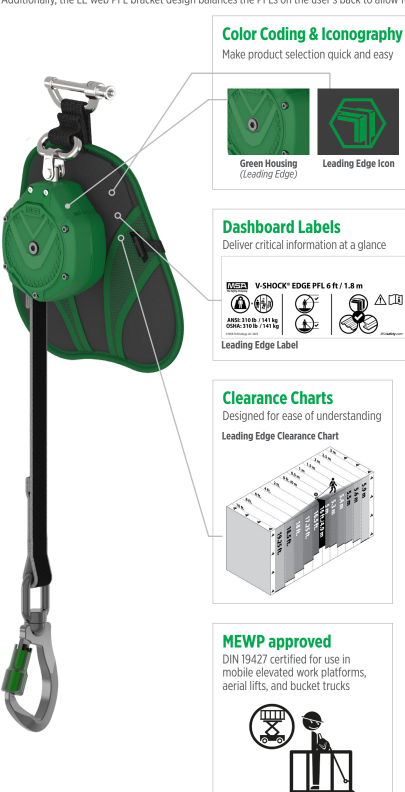
MSA V-SHOCK® Self-Retracting Devices



MSA V-SHOCK Self-Retracting Devices

The MSA V-SHOCK Self-Retracting Device line will deliver simple solutions safety managers need and provide end users the confidence needed to do their job without thinking about their PPE. Focused on ease of use, the V-SHOCK Device uses color coding and icons to communicate critical product attributes—specifically leading edge versus non-leading edge use. The line will also feature clearance charts designed for ease of understanding.

User-focused design elements make the V-SHOCK Self-Retracting Device products easier to use. The leading edge (LE) web PFL allows users to get the job done while working in leading edge scenarios with a product designed to perform in some of the most rigorous environments. Additionally, the LE web PFL bracket design balances the PFLs on the user's back to allow for easier jobsite use.





V-SHOCK Edge Leading Edge PFLs



V-SHOCK Edge Leading Edge SRLs



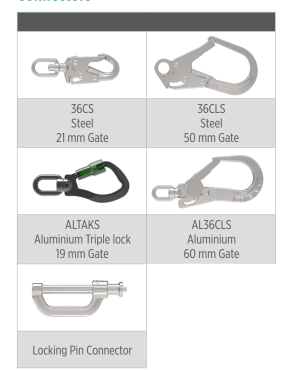
V-SHOCK Edge Leading Edge SRLs & PFLs

V-SHOCK Edge Leading Edge Galvanized Steel Cable SRL				
Part Number	Туре	Length	Snaphook	
VSLEG-061-NE-E	V-SHOCK Edge	6 m (20 ft)	36CS	
VSLEG-101-NE-E	V-SHOCK Edge	10 m (30 ft)	36CS	
VSLEG-151-NE-E	V-SHOCK Edge	15 m (50 ft)	36CS	

V-SHOCK Edge 1.8 m (6 ft) Leading Edge Web PFL				
Part Number	Туре	Single/Twin	Snaphook	
VSLEW-011-PC-E	V-SHOCK Edge	Single	ALTAKS	
VSLEW-011-PE-E	V-SHOCK Edge	Single	36CS	
VSLEW-011-PM-E	V-SHOCK Edge	Single	36CLS	
VSLEW-011-PH-E	V-SHOCK Edge	Single	AL36CLS	
VSLEW-012-PC-E	V-SHOCK Edge	Twin	ALTAKS	
VSLEW-012-PE-E	V-SHOCK Edge	Twin	36CS	
VSLEW-012-PM-E	V-SHOCK Edge	Twin	36CLS	
VSLEW-012-PH-E	V-SHOCK Edge	Twin	AL36CLS	

V-SHOCK Edge 2.5 m (8 ft) Leading Edge Web PFL				
Part Number	Туре	Single/Twin	Snaphook	
VSLEW-021-PC-E	V-SHOCK Edge	Single	ALTAKS	
VSLEW-021-PE-E	V-SHOCK Edge	Single	36CS	
VSLEW-021-PM-E	V-SHOCK Edge	Single	36CLS	
VSLEW-021-PH-E	V-SHOCK Edge	Single	AL36CLS	
VSLEW-022-PM-E	V-SHOCK Edge	Twin	36CLS	
VSLEW-022-PH-E	V-SHOCK Edge	Twin	AL36CLS	

Connectors



Performance Specifications				
STANDARDS & CAPACITY*				
EN 360	60-141 kg (130-310 lb)			
DIN 19427				
MAXIMUM ARREST FORCES				
PEAK	470 kg (1,029 lb.)			
AVERAGE	366 kg (800 lb.)			

MSA Australia

11 Columbia Way Norwest Business Park BAULKHAM HILLS NSW 2153

PO Box 7325

Phone: 61 2 9688 0333 Customer Service: 1300 728 672 Fax: (02) 9896 1835

E-mail: aus.customerservice@MSAsafety.com

MSA New Zealand

Customer Service: 0800 441 335

E-mail: nz.customerservice@MSAsafety.com

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 is a registered trademark of MSA Technology, LLC in the US, Europe, and other Countries. For all other trademarks visit https://us.msasafety.com/Trademarks.

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