

# V-SERIES™ Standard & Leading-Edge SRLs



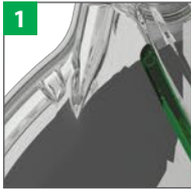
V-TEC® Standard SRL

V-EDGE® Leading-Edge SRL

WE KNOW WHAT'S AT STAKE.

## V-TEC® Standard SRLs

With premium components and innovative engineering, the V-TEC Standard SRL offers controlled cable retraction—preventing excessive lifeline retraction speed and protecting internal parts from damage.



### 1 Easy Inspection

Clear outer housing.



### 2 Easy Transportation

Carry handle included.



### 3 Assured Safety

Spiral radial energy-absorbing technology requires zero calibration or adjustment.



### 4 Downtime Minimized

Completely field-serviceable, the cable, energy-absorber, and retraction dampener can all be replaced on site.



### 5 Versatile

Galvanized or stainless steel cable.



### 6 Durable

Retraction dampening features control the cable speed to 3 m/s (<10 ft./s).



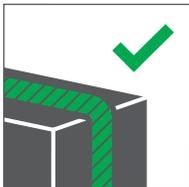
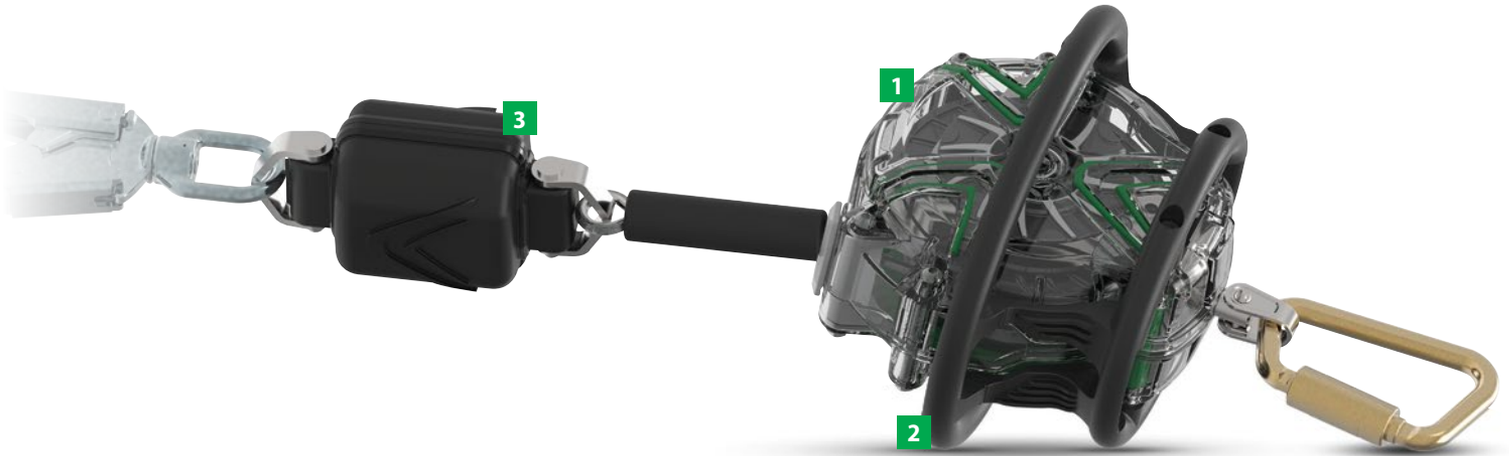
### 7 Built to Last

Stainless steel/engineered plastics.



# V-EDGE® Leading-Edge SRLs

Specifically engineered and tested for use at foot-level tie off, the V-EDGE SRL meets EN 360: 2002 & VG11 sheet 60 Leading-Edge requirements.



## Simplify Selection

Use in a variety of applications, from overhead to horizontal tie off points, and where exposed edges are a concern.



## Get to Work Faster

Clear outer casing allows for quick visual inspection of internal components



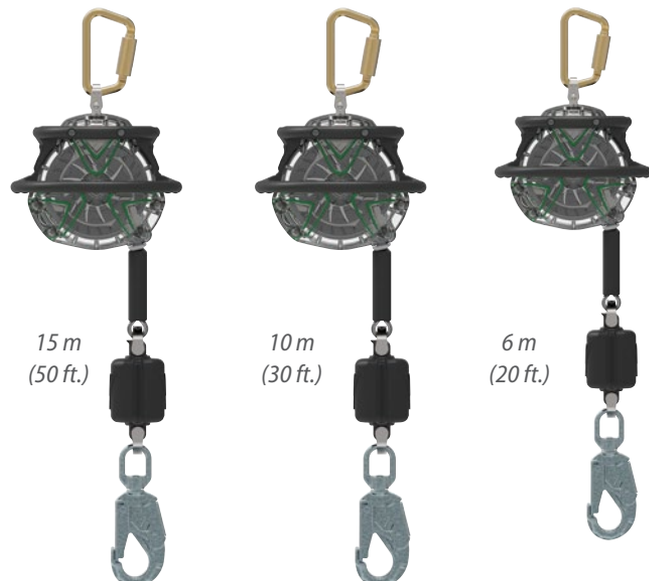
## Lower Cost of Ownership

Integrated roll cage protects housing when used in foot-level tie off. Retraction dampening feature controls the life line speed—preventing unwanted damage and maximizing product life.



## Reduce Downtime

Internal components like the cable and energy absorber can be replaced on site—reducing repair times.



## V-TEC Standard SRLs

Part Number	Description
63206-00AEU	V-TEC Standard Cable SRL, 6 m (20 ft.), galvanized cable
63306-00AEU	V-TEC Standard Cable SRL, 6 m (20 ft.), stainless steel cable
63210-00AEU	V-TEC Standard Cable SRL, 10 m (30 ft.), galvanized cable
63310-00AEU	V-TEC Standard Cable SRL, 10 m (30 ft.), stainless steel cable
63215-00AEU	V-TEC Standard Cable SRL, 15 m (50 ft.), galvanized cable
63315-00AEU	V-TEC Standard Cable SRL, 15 m (50 ft.), stainless steel cable
63230-00AEU	V-TEC Standard Cable SRL, 30 m (100 ft.), galvanized cable
63330-00AEU	V-TEC Standard Cable SRL, 30 m (100 ft.), stainless steel cable

## V-EDGE Leading-Edge SRLs

Part Number	Description
63406-00AEU	V-EDGE Leading-Edge SRL, 6 m (20 ft), galvanized cable
63410-00AEU	V-EDGE Leading-Edge SRL, 10 m (30 ft), galvanized cable
63415-00AEU	V-EDGE Leading-Edge SRL, 15 m (50 ft), galvanized cable

### MSA Indonesia

Komplek Rukan Puri Mutiara  
Jl. Rajawali Selatan Raya Blok C5 No. 2  
Jl. Griya Utama Blok BC 1 & 2, Sunter Agung  
Jakarta Utara, DKI Jaya 14350  
Indonesia

### MSA S.E Asia Pte Ltd.(Representative office)

Room 2036 SPACES Phahon 19 Building  
No.1687/1 Phahonyothin Road Lad Yao Sub-district  
Chatuchak District Bangkok 10900 Thailand  
Phone: +66 2038 8023  
Fax: +66 2617 8214  
Email: msa.thailand@MSAsafety.com

### MSA Safety Malaysia Sdn Bhd

No.22, Jalan PPU 2A,  
Taman Perindustrian Puchong Utama,  
47100 Puchong,  
Selangor, Malaysia  
Phone: +603-9767 8800  
Fax: +603-8051 8081  
Email: msa.malaysia@MSAsafety.com

### MSA S.E. Asia Pte Ltd

35 Marsiling Industrial Estate Road 3  
#04-01, Singapore 739257  
Phone: +65 6350 4500  
Fax: +65 6350 4505  
Email: msa.singapore@MSAsafety.com

### MSA Philippines

Joy Nostalg Ortigas, Level 29  
Joy Nostalg Centre,  
17 ADB Avenue, Ortigas Center  
Pasig City 1600, Manilla, Philippines  
Phone: +63917 873 9138  
Email: basil.see@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.