V-TEC™ Mini

Personal Fall Limiter









Compact and Versatile

The V-TEC Mini PFL is the most compact and lightweight self retracting lanyard ever developed using radial energy-absorbing technology. The compact design eliminates the need for an exposed external energy-absorber outside of the housing, which improves wear and tear performance and decreases the replacement cycle, saving you money. Unit offers fall arrest and restraint for users 130 to 400 lbs. (60 to 181 kg) including tools.

Strong and Tested

The V-TEC Mini PFL has a highly durable polycarbonate, clear casing, allowing for easy pre-use inspection of critical internal components. Unit can withstand temperatures ranging from -40° to $+130^{\circ}$ F (-40° to $+54^{\circ}$ C). The V-TEC Mini PFL has been tested to these relevant standards:

- ANSI Z359.14, Class B
- OSHA 1910.66
- OSHA 1926.502
- · CSA Z259.2.2-98
- EN360: 2002

V-TEC Mini PFL



Assured Safety

The world's first self retracting lifeline with multiple spring radial energy-absorbing technology

- Integral energy absorber
- Energy absorber is completely sealed from external contaminants



Precision engineering

Structurally reinforced pawl mechanism



Free range of motion

Fully rotating attachment point for complete flexibility—both 360° and 180°



Highly durable

Polycarbonate case houses SRL; transparency allows for easy visual inspection of critical internal components

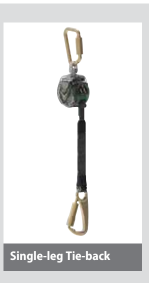


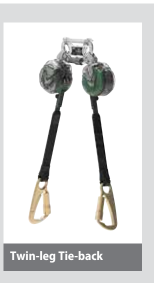
Superior materials

Components manufactured from high-grade stainless steel and engineered plastics











Available Connectors

V-TEC Mini PFL offers choice of steel or aluminum top carabiner and variey of available connectors.



Forged Steel Snaphook (36C)

- Double-action/self-locking gate
- High-tensile steel material
- Zinc-plated finish
- EN-, ANSI- and CSA-compliant



Carabiner/Hook

- Triple-locking gate
- Aluminum alloy
- EN-, ANSI- and CSA-compliant



Aluminum Scaffold Hook (AL36CL)

- Aluminum alloy
- EN-, ANSI- and CSA-compliant



Forged Steel Swivel Snaphook (36CS)

- Double-action/self-locking gate
- High-tensile steel material
- Zinc-plated finish
- ANSI-, CSA- and EN-compliant



Swivel Carabiner/Hook

- Triple-locking gate
- Aluminum alloy
- ANSI-, CSA- and EN-compliant



Steel Scaffold Hook (36CL)

- High-tensile steel material
- Zinc-plated finish
- ANSI-, CSA- and EN-compliant



Part	Туре			Line			Standards		
Number	Single-leg	Twin-leg	Tie-back	Length	Anchorage Connection	Harness Connection	OSHA	ANSI	CSA
63011-00A				6 ft. (1.8 m)	AL36CL	Steel carabiner			
63011-00ACA				6 ft. (1.8 m)	AL36CL	Steel carabiner			
63011-00B	•			6 ft. (1.8 m)	36C	Steel carabiner			
63011-00BCA				6 ft. (1.8 m)	36C	Steel carabiner			
63011-00C				6 ft. (1.8 m)	Aluminum swivel carabiner	Steel carabiner			
63011-00CCA	•			6 ft. (1.8 m)	Aluminum swivel carabiner	Steel carabiner			
63011-00D				6 ft. (1.8 m)	Aluminum carabiner	Steel carabiner			
63011-00DCA				6 ft. (1.8 m)	Aluminum carabiner	Steel carabiner			
63011-00E				6 ft. (1.8 m)	36CS	Steel carabiner			
63011-00ECA				6 ft. (1.8 m)	36CS	Steel carabiner			
63011-00F				6 ft. (1.8 m)	36CL	Steel carabiner			
63011-00FCA				6 ft. (1.8 m)	36CL	Steel carabiner			
63013-00A				10 ft. (3 m)	AL36CL	Steel carabiner			
63013-00ACA				10 ft. (3 m)	AL36CL	Steel carabiner			
63013-00C	•			10 ft. (3 m)	Aluminum swivel carabiner	Steel carabiner			
63013-00CCA				10 ft. (3 m)	Aluminum swivel carabiner	Steel carabiner			
63013-00E	•			10 ft. (3 m)	36CS	Steel carabiner			
63013-00ECA	•			10 ft. (3 m)	36CS	Steel carabiner			
63013-00F	•			10 ft. (3 m)	36CL	Steel carabiner			
63013-00FCA				10 ft. (3 m)	36CL	Steel carabiner			
63111-00A				6 ft. (1.8 m)	AL36CL (2)	Twin-Link Connector			
63111-00ACA				6 ft. (1.8 m)	AL36CL (2)	Twin-Link Connector			
63111-00B				6 ft. (1.8 m)	36C (2)	Twin-Link Connector			
63111-00BCA				6 ft. (1.8 m)	36C (2)	Twin-Link Connector			
63111-00C				6 ft. (1.8 m)	Aluminum swivel carabiner (2)	Twin-Link Connector			
63111-00CCA				6 ft. (1.8 m)	Aluminum swivel carabiner (2)	Twin-Link Connector			
63111-00D				6 ft. (1.8 m)	Aluminum triple-lock carabiner (2)	Twin-Link Connector			
63111-00E				6 ft. (1.8 m)	36CS (2)	Twin-Link Connector			
63111-00ECA				6 ft. (1.8 m)	36CS (2)	Twin-Link Connector			
63111-00F				6 ft. (1.8 m)	36CL (2)	Twin-Link Connector			
63111-00FCA				6 ft. (1.8 m)	36CL (2)	Twin-Link Connector			
63041-00A				9 ft. (2.7 m)	FP5K	Steel carabiner			
63141-00A				9 ft. (2.7 m)	FP5K (2)	Twin-Link Connector			

V-TEC Mini Twin-Link Connector							
Part Number	Description						
63900-04	Twin-Link Connector for V-TEC PFL						

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*.