

Mini PFL—Impressive Innovation in a Compact Size

The MSA V-TEC SRLs are intended for use where mobility is needed and fall protection is required.

The 1.8m and 3.0m MSA V-TEC Mini PFL block is designed specifically for use in environments where close anchorage is available, such as construction sites. V-TEC has combined innovative engineering, superior materials and cutting-edge design to provide the smallest, lightest PFL on the market. With multiple connectors to choose from, this Mini PFL is built for use in every environment.

Reliable and Reassuring

MSA Latchways' Lifecycle Warranty means users can work at height with confidence that the Mini PFL will continue to provide safety when it matters most. The product offers fall arrest and restraint for users from 60 to 140 kg (130 to 400lbs) including tools.

Strong and Tested

The highly durable polycarbonate case protects the Mini PFL's internal components from any impact damage, and can withstand temperatures ranging from -40 to +54 C (-40 to +130°F). Its high-strength webbing lifeline has been manufactured to the highest standard in accordance to MSA's strict quality-control procedures. The MSA V-TEC Mini PFL has been tested to meet the relevant standards:

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

Revolutionary Technology

Spring Radial Energy Absorbers

The MSA V-TEC Mini PFL is the world's first self-retracting lifeline with multiple spring radial energy-absorbing technology proving benefits over traditional SRLs:

- Pre-engineered energy absorber
- Requires zero recalibration or adjustment
- The energy absorber is completely sealed from external contaminants



Available Connectors



1 Free range of motion

A fully rotating attachment point for complete flexibility - both 360° and 180°.

2 Precision engineering

A structurally reinforced pawl mechanism.

3 Highly durable

The Mini PFL has a tough polycarbonate casing which is transparent to allow for easy visual inspection of critical internal components.

Superior materials

Components manufactured from high-grade stainless steel and engineered plastics.