

# MSA V-EDGE® 2.4m PFL

## Personal Fall Limiter

### Technical Datasheet

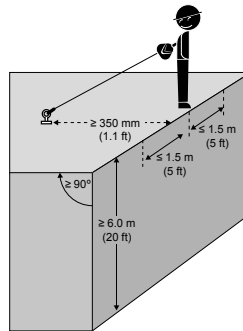
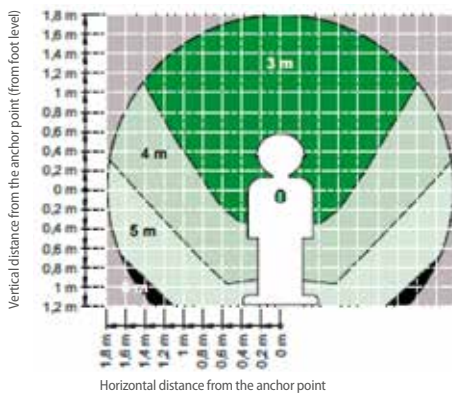
The **V-EDGE 2.4m PFL** can be used in overhead, horizontal, and leading edge applications.

#### Key Features

- The energy absorber ensures the forces passed to the user and anchorage are reduced to below 6 kN
- All internal components are manufactured from materials with inherently high corrosion resistant properties
- Patent pending locking pin attachment saves time and frustration when connecting to full body harness
- All V-EDGE PFLs are individually serial numbered marked to ensure full traceability

#### General Information

- For a single User within the weight range 60 - 140 kg (including tools).
- A periodic examination can be carried out on-site by a competent person following MSA's instructions or an MSA trained technician.



#### Product Specifications

Material	
Case	Polycarbonate or stainless steel (cable version)
Pawls	Stainless steel
Main Spring	Polycarbonate / Aluminium / Stainless steel
Drum	PC-ABS / bronze
Lifeline	HMPE /Kevlar Blend or steel cable, galvanized
Locking Mechanism	Stainless steel
Swivel Assembly	Stainless steel
Energy Absorber Pouch	Polypropylene / Polyester
Energy Absorber	HMPE
Connectors	Steel or Aluminium
Technical Specifications	
Length	2.4m
Dimensions, without connector (LxWxH)	Webbing version: 533 x 137 x 98 mm Cable version: 620 x 138 x 85 mm
Net weight, without connector	Webbing version: 1380g, single-leg / 2240g, twin-leg Cable version: 1785g, single-leg / 3070g, twin-leg
Lifeline	25,4mm wide / 3,6mm thick or 5,5 mm steel cable
Approvals	
EN 360:2002, CNB/P/11.060, CNB/P/11.085, CNB/P/11.062; CNB/P/11.085	



# MSA V-EDGE® 2.4m PFL Personal Fall Limiter



## Technical Datasheet

### Available Connectors



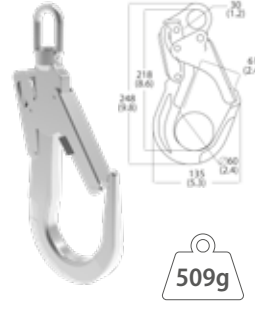
#### Alu Swivel Triple-Lock Carabiner

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



#### Steel Swivel Scaffolding Hook

- Forged steel, heat treated
- Fall indicator
- EN, ANSI and CSA compliant



#### Swivel Scaffolding Hook

- Aluminium alloy
- Double action / Self locking
- EN, ANSI and CSA compliant



#### Steel Swivel Snaphook

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

### Ordering Information

Product	Part No.	Anchorage connection
V-EDGE 2,4 m PFL, webbing, Single-Leg	10192008	Aluminium Swivel Scaffolding Hook
	10192024	Aluminium Swivel Triple-lock Carabiner
	10192041	Steel Swivel Snaphook
	10192050	Steel Swivel Scaffolding Hook
V-EDGE 2,4 m PFL, webbing, Twin-Leg	10192011	Aluminium Swivel Scaffolding Hook
	10192027	Aluminium Swivel Triple-lock Carabiner
	10192044	Steel Swivel Snaphook
	10192053	Steel Swivel Scaffolding Hook

Product	Part No.	Anchorage connection
V-EDGE 2,4 m PFL, cable, Single-Leg	63062-00JEU	Aluminium Swivel Scaffolding Hook
	63062-00CEU	Aluminium Swivel Triple-lock Carabiner
	63062-00EEU	Steel Swivel Snaphook
	63062-00IEU	Steel Swivel Scaffolding Hook
	63162-00JEU	Aluminium Swivel Scaffolding Hook
V-EDGE 2,4 m PFL, cable, Twin-Leg	63162-00CEU	Aluminium Swivel Triple-lock Carabiner
	63162-00EEU	Steel Swivel Snaphook
	63162-00IEU	Steel Swivel Scaffolding Hook