# V-SERIES<sup>®</sup> Fall Protection

V-FORM+ Harness & V-EDGE<sup>®</sup> Personal Fall Limiters







To support you in your conversations with customers around Fall Protection needs, samples of the V-FORM+ Harness and V-EDGE Personal Fall Limiter are being provided.

#### Target Markets for both of these products include:

- Construction Heavy and Commercial
- General Industry
- OGP

The following bulletin provides differentiating benefits of these products along with associated part numbers that are stocked by MSA.

If you have additional questions, please reach out to your local MSA sales manager, or contact our Customer Service department at *us.cs@msasafety.com*.

### **V-FORM+ Harness**



#### **Harness Size Chart**

#### **Superior Comfort**



The patent-pending racing-style buckle allows for a close, comfortable harness fit— eliminating the need for bulky chest straps or cumbersome buckles.

#### **Increased Flexibility**



The racing-style buckle creates an athletic cut, contouring the harness to the body and improving upper torso movement on the job.

#### **Adjustability**



#### **Markets**

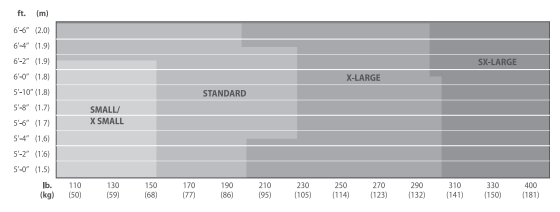
- Construction
- General Industry
- Oil and Gas

#### Personal Fall Limiters allows for quick and easy attachment, and keeps your back D-ring free for other use.

Dedicated attachment point for

#### **Applications**

- Working at Height
- Confined Space





## V-EDGE 8 ft. (2.4 m) Personal Fall Limiters



#### **Simplified Selection**



### Easy to Connect



Get to work faster. Save time and frustration with a sleek and simple locking pin attachment.

The V-EDGE PFL can be used in a variety of applications where sharp edge hazards are a concern, making product selection simple.

#### Lower Cost of Ownership



Markets

- Construction
- General Industry
- Oil and Gas

With a stainless steel housing and protective cover for the energy absorber, the V-EDGE PFL is built to fight the toughest elements, saving you time and money on product replacements.

#### **Applications**

• Leading Edge Work



#### **V-FORM+ Standard Harness**

	D-Ring Configuration			Size				Leg Buckle Type	Padding	Standards
Part Number	Back	Back, Hips	Back, Chest	XSM	STD	XLG	SXL	Tongue Buckle	Shoulder	ANSI Z359.11/ CSA Z259.10/ OSHA
10206085										
10205845										
10206086										
10206087										
10206088										
10206089										
10206090										
10206091										
10206092										
10206093										
10206094										
10206095										

#### **V-FORM+** Construction Harness

	D-Ring Configuration			Size				Leg Buckle Type	Padding	Standards
Part Number	Back	Back, Hips	Back, Chest	XSM	STD	XLG	SXL	Tongue Buckle	Shoulder	ANSI Z359.11/ CSA Z259.10/ OSHA
10206160										
10206161										
10206162										
10206163										

#### V-EDGE Personal Fall Limiter

Part	Туре		Line	Line		Harness	Standards		
Number	Single-Leg Twin-Leg		Length	Туре	Anchorage Connection	Connection	ANSI	OSHA	CSA
63062-00A			8 ft. (2.4 m)	Cable	AL36CL Snaphook	Locking Pin			
63062-00E			8 ft. (2.4 m)	Cable	36CS Snaphook	Locking Pin			
63062-00ACA			8 ft. (2.4 m)	Cable	AL36CL Snaphook	Locking Pin			
63062-00ECA			8 ft. (2.4 m)	Cable	Swivel Snaphook	Locking Pin			
63162-00A			8 ft. (2.4 m)	Cable	AL36CL Snaphook (2)	Locking Pin			
63162-00E			8 ft. (2.4 m)	Cable	36CS Snaphook (2)	Locking Pin			
63162-00F			8 ft. (2.4 m)	Cable	36CL Snaphook (2)	Locking Pin			
63162-00ACA			8 ft. (2.4 m)	Cable	AL36CL Snaphook (2)	Locking Pin			
63162-00ECA			8 ft. (2.4 m)	Cable	Swivel Snaphook (2)	Locking Pin			
63162-00FCA			8 ft. (2.4 m)	Cable	36CL Snaphook (2)	Locking Pin			

P/N 10206093



P/N 10206161



P/N 63062-00A (left) P/N 63162-00A (right)

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**.

