MSA V-SERIES™

Fall Protection Equipment





V-SERIES Full-Body Harnesses

Because the safest fall protection is the one you'll actually want to wear, each V-SERIES harness includes unique features to deliver exceptional comfort—so you can focus on your work, not your harness:

- 1 Superior comfort: The exclusive racing style buckle allows for a close, comfortable fitting harness—eliminating the need for bulky chest straps or cumbersome buckles.
- Plexibility: The racing style buckle creates an athletic cut, contouring the harness to the body for improved upper torso movement on the job.
- Adjustability: Pull-down adjustment on each harness allows you to quickly get the right fit, that last throughout the work day.



V-FORM™ Harness Setting the Standard

Features:

- Racing-style buckle
- Athletic cut
- Pull-down adjustment
- Easy-to-inspect stitch patterns



V-FORM+ Harness

Advancing the Standard

Features:

All the benefits of the V-FORM, plus...

- Body-conforming shoulder pad
- Dedicated attachment point for personal fall limiters
- Coated webbing



V-FIT[™] Harness Raising Expectations

Features:

All the benefits of the V-FORM+, and...

- Removable, body-conforming shoulder pad
- Horizontal leg straps
- Aluminum hardware



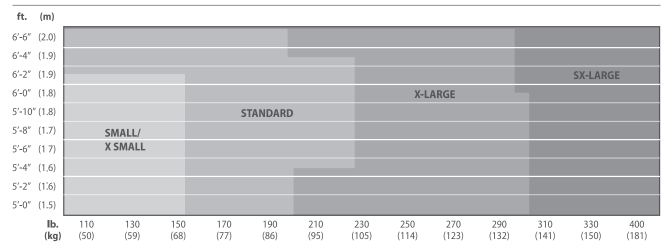
V-FLEX™ Harness *Changing the Game*

Features:

All the benefits of the V-FIT, plus...

- Thermoform shoulder pad designed for cooling
- Leg padding
- Swiveling hip juncture for mobility
- Integrated suspension trauma straps
- Re-settable lanyard keepers

Size Chart for all V-SERIES Harnesses





V-Flex™ Full-Body Harness

Superior Comfort

- 1 Using a patent-pending RaceFLEX connection, webbing is routed across the chest for a secure and comfortable fit—eliminating the need for bulky chest straps or cumbersome buckles.
- 2 Reduce fatigue with flexible foam shoulder pad that responds to your movement to conform to your body, eliminating pressure points and chafing.
- 3 Keep cool and reduce heat stress with interior padding designed with channels for continuous air flow and ventilation.

Flexibility

- 4 Using an exclusive racing style design, webbing contours to the torso, reducing the need for adjustments throughout the day and allowing for better mobility on the job.
- 5 Featuring a patent-pending hip connection, the harness "flexes" with the worker, reducing fatigue throughout the day.

Adjustability

6 Pull down adjustment allows you to quickly and easily get the right fit that last throughout the work day.





V-FLEX Harness Padding

Contoured padding fits the body's normal curves to reduce pinch points and chaffing.

Closed cell foam reduces moisture build-up—keeping your pad from getting soggy and extending the life of your harness.

- Keep cool and reduce heat stress with interior padding designed with channels for continuous air flow. Vented "V" feature allows for fresh air to flow from outside the pad, to inside.

Check out our **Harness Heat Study** here!

V-FLEX Standard Full-Body Harness Ordering Information

Part		Siz	ze		D-Ring	g Configu	ration	Leg S	traps		Standards	
Number	XSM	STD	XLG	SXL	Back	Chest	Hip	Tongue Buckle	Quick-Connect	ANSI Z359.11	CSA Z259.5	OSHA
10195455												
10196069												
10196070												
10196081												
10196082								•				
10196083								•				
10196084												
10196085								-				

V-FLEX Standard Full-Body Harness with Front D-Ring Ordering Information

Part		Si	ze		D-Rin	g Configu	ration	Leg S	traps		Standards	
Number	XSM	STD	XLG	SXL	Back	Chest	Hip	Tongue Buckle	Quick-Connect	ANSI Z359.11	CSA Z259.5	OSHA
10211316												-
10211317												
10211318												
10211319												
10211320												
10211321												
10211322												
10211323												

V-FLEX Construction Full-Body Harness Ordering Information

Part		Si	ze		D-Rin	g Configui	ration	Leg S	itraps		Standards	
Number	XSM	STD	XLG	SXL	Back	Chest	Hip	Tongue Buckle	Quick-Connect	ANSI Z359.11	CSA Z259.5	OSHA
10211324												
10211325												
10211326												
10211327												
10211328								-				
10211329												
10211330								-				
10211331												
10211342												
10211343												
10211344												
10211345												
10211346												
10211347												
10211348												
10211349								-				



V-FIT™ Full-Body Harness

Superior Comfort

1 Using a patent-pending RaceFLEX™ connection, webbing is routed across the chest for a secure and comfortable fit— eliminating the need for bulky chest straps or cumbersome buckles.



RaceFLEX Chest Buckle

- 2 Shoulder padding responds to your movement to conform to your body, eliminating pressure points and chafing. Shoulder padding can be removed for cleaning, extending the life of the harness.
- Patented leg strap design keeps leg straps in place as webbing lies horizontally across the thighs, creating a more natural fit.

Flexibility

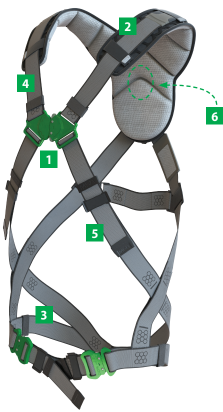
4 The RaceFLEX Buckle creates an athletic cut contouring the harness to the body and improving upper torso movement on the job.

Adjustability

- 5 Pull-down adjustment allows you to quickly and easily get the right fit that lasts throughout the work day.
- 6 Dedicated attachment point for Personal Fall Limiters allows for quick and easy attachment, and keeps your back D-ring free for other use.



Dedicated PFL attachment





V-FIT Construction Harness Adjustable Waist Pad

The V-FIT Harness' adjustable waist pad allows you to position the waist pad specifically for you and your work day. With it's patent pending design, the V-FIT waist pad can be adjusted higher on your torso for lumbar support or lower for work positioning applications. Designed around pressure points and by choosing breathable materials, the V-FIT waist pad delivers ultimate on-the-job comfort.



V-FIT Construction Harness with tongue buckles



V-FIT Standard Harness with quick-connect buckles

V-FIT Construction Full-Body Harness Ordering Information

		Size (See cha	ırt on page 2.)		D-Ring Cor	nfiguration	Leg S	itraps	Pad	ding		Standards	
Part Number	XSM	STD	XLG	SXL	Back, Chest, & Hip	Back & Hips	Tongue Buckle	Quick- Connect	Shoulder & Lumbar		ANSI Z359.11	CSA Z259.10	OSHA
10195133													
10195134													
10195135													
10195136													
10195140													
10195141													
10195142													
10195143													
10195149													
10195150													
10195151				_							_		_
					D	ERRICK H	ARNESS						
10195204													
10195205													
10195206													
10195207													

V-FIT Standard Full-Body Harness with Front D-Ring Ordering Information

		Size (See chai	rt on page 2.,)	D-i	Ring Configura	tion	Leg S	traps	Padding		Standards	
Part Number	XSM	STD	XLG	SXL	Back & Chest	Back, Chest, & Hip	Shoulder	Tongue Buckle	Quick- Connect	Shoulder	ANSI Z359.11	CSA Z259.10	OSHA
10194673													
10194656													
10194657													
10194862													
10194863													
10194864													
10194865													-
10194866													
10194892													
10194893													
10194894													
10194895													
10194896													
10194897													
10194898													
10194899													





V-FIT Standard Full-Body Harness Ordering Information

	Size (S	See char	t on pag	ge 2.)		D-Rin	g Configura	tion	Leg S	Straps		Padding		S	tandards	
Part Number	XSM	STD	XLG	CVI	Rack	Back	Back, Shoulder	Back, Hip, & Shoulder	Tongue Buckle	Quick- Connect	None	Shoulder	Shoulder & Leg	ANSI Z359.11	CSA	OSHA
10194536	ASIM	שונ	ALG	JAL	Dack	& nips	Siloulder	& Silouldel	Duckie	Connect	None	Silouldel	& Leg	2339.11	2239.10	OSHA
10194630										_		_				
10194671												_				
10194672			_							_		_				
10194872					_											
10194873																
10194874			П							-				-		
10194875										-						
10194888														-		
10194889																
10194890																
10194891																
10194908																
10194909																
10194910																
10194931																
10194936																
10194937																
10194938																
10194939							-					-				
10194940								-				-				
10194941								-								
10194942								-				-				
10194943																

8

V-FORM+ Full-Body Harness

Superior Comfort

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



2 Shoulder padding responds to your movement to conform to your body, eliminating pressure points and chafing.

Increased Flexibility

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

Adjustability

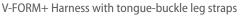
4 Pull-down adjustment allows you to quickly and easily get the right fit that lasts throughout the work day.

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











V-FORM+ Harness with quick-connect leg straps



V-FORM+ Harness Ordering Information

		D-Ring Co	nfiguration	1	Size (S	See chart o	n followin	g page.)	Leg Bu	ickle Type	Padding	Standards
				Back,							<u> </u>	ANSI Z359.11/
Part Number	Back	Back, Hips	Back, Chest	Chest, Hips	XSM	STD	XLG	SXL	Tongue Buckle	Quick-Con- nect	Shoulder	CSA Z259.10/ OSHA
10206085	Dack	ППРЭ	Cilest	Пірэ	ASIM	310	ALG	JAL	Duckie	Hecc	Jilouluei	OSHA
10205845												-
10206086												_
10206087											_	
10206088												-
10206089											-	-
10206090											-	-
10206091												-
10206092												
10206093												
10206094												
10206095												
10206136											-	
10206137											-	
10206138											-	
10206139											-	
10206100											-	•
10206101											-	•
10206102											-	-
10206103	•							•				-
10206104											-	-
10206105												-
10206106												-
10206107												
10206108												
10206109												
10206110												
10206111								-				-
10206144											-	
10206145											-	
10206146											-	
10206147												

V-FORM+ Construction Harness Ordering Information

	D-Ring Co.	nfiguration		Size (See cl	hart below.)		Leg Buc	kle Type	Standards
Part Number	Back, Hips	Back, Chest, Hips	XSM	STD	XLG	SXL	Tongue Buckle	Quick- Connect	ANSI Z359.11/ CSA Z259.10/ OSHA
10206160									
10206161									
10206162	-						-		
10206163									
10206164									
10206165									
10206166									
10206167									
10206172									
10206173									
10206174									
10206175									
10206176									
10206177									
10206178									
10206179									



V-FORM+ Construction Harness with tongue-buckle leg straps



2

V-FORM™ Full-Body Harness

Superior Comfort

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



RaceFLEX Chest Buckle

Increased Flexibility

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

Adjustability

Pull-down adjustment allows you to quickly and easily get the right fit that lasts throughout the work day.



V-FORM Construction Harness Waist Pad



V-FORM Construction Harness Shoulder Padding



V-FORM Harness with front D-ring

V-FORM Harness with Quick-Connect Racing-Style Buckle

12

V-FORM Harness Ordering Information

		D-I	Ring Confi	guration		Size	e (See cho	art on pag	ne 2.)	Leg Bu	ckle Type	Padding	Standards
Part Number	Back	Back, Hips	Back, Chest*	Back, Chest*, Hips	Back, Shoulders	XSM	STD	XLG	SXL	Tongue Buckle	Qwik-Fit	None	ANSI Z359.11/ CSA Z259.10/ OSHA
10197195													
10197196													
10197197													
10197198													
10197199													-
10197200													-
10197231													-
10197232													-
10196702													-
10196642													-
10197160													-
10197201													-
10197214													-
10197215													-
10197216													-
10197217													-
10197202													=
10197203													=
10197204													
10197205													
10197206													•
10197207													
10197208													
10197209													
10197218													
10197219													•
10197220													
10197221													

 $[*]V - FORM\ harnesses\ in\ chest\ D-ring\ configurations\ come\ with\ standard\ quick-fit\ chest\ connection,\ and\ not\ Race FORM\ buckle.\ See\ image\ on\ previous\ page\ of\ front\ D-ring\ variant.$

V-FORM Construction Harness Ordering Information

	D-Ring Configuration		Size (See ch	art on page 2.	.)	Leg Buckle Type	Padding	Standards
Part Number	Back, Hips	XSM	STD	XLG	SXL	Tongue Buckle	Shoulder	ANSI Z359.11/ CSA Z259.10/OSHA
10197363								
10197364								
10197365								
10197366								



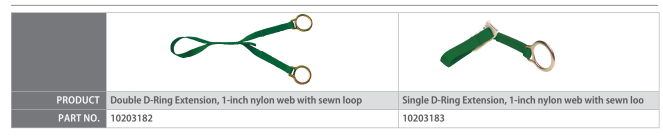
V-FORM Harness with Quick-Connect Racing-Style Buckle Ordering Information

		D	-Ring Coi	nfiguratio	n		Siz	e (See cho	art on pag	ie 2.)	Leg Bud	kle Type	Padding	Standards
Part Number	Back	Back with D-Ring Extender	Back, Chest	Back, Chest, Hips	Back, Shoulders	Back, Hips	XSM	STD	XLG	SXL	Tongue Buckle	Qwik-Fit	None	ANSI Z359.11/ CSA Z259.10/ OSHA
10206057														
10206058														
10206059														
10206060														
10206065														
10206066														
10206067														
10206068														
10206069														
10206070														
10206071														
10206072														
10206073														
10206074														
10206075														
10206076														
10206061														
10206062														
10206063														
10206064														
10207679														
10207680														
10207731														
10207732														

V-FORM Construction Harness with Quick-Connect Racing-Style Buckle Ordering Information

	D-Ring Configuration		Size (See ch	art on page 2	.)	Leg Buckle Type	Padding	Standards
Part Number	Back, Hips	XSM	STD	XLG	SXL	Tongue Buckle	Shoulder	ANSI Z359.11/ CSA Z259.10/OSHA
10207733								
10207734								
10207735								
10207736								

Harness Accessories



V-SERIES Lanyards

Choosing the right lanyard can be confusing with so many options! The V-SERIES line of lanyards will help simplify product selection by using large identifiable icons on the side of the energy absorber, making it easy to find the right lanyard for the right application. On top of that, a simple naming convention based on the application will keep things simple.







Standard

Stretch

Tie-Ba







Corrosion

The new lanyards are also lightweight and improve comfort through a small, compact energy absorber. The additional energy absorber cover* prolongs product life, by protecting the energy absorber and labeling inside.

V-SERIES™ Standard Lanyards

These lightweight safety lanyards not only limit force on the body in a fall, but also on the anchor location. The shock absorbing pouch includes a clear, durable protective cover on the labels to increase service life, and allow for easy inspection.

CAPACITY	ANSI Z 359.13: 130 lb310 lb. (59-140 kg)
	<i>CSA Z259.11:</i> 150 lb.–310 lb. (68–140 kg)
	CSA Z259.11 Light Weight: 110 lb.–230 lb. (50–105 kg)
WEB MATERIAL	Polyester
SNAPHOOK MATERIAL	Steel
PRODUCT WEIGHT	2.35–5.73 lb.
STANDARDS	ANSI Z359.13, CSA Z259.11–17, OSHA



				Туре					Standards	5
PART NO.	Snaphook(s)	Single-Leg	Twin-Leg	Tie-back	Adjustable	Fixed	Length	ANSI Z359.13	CSA Z259.11-17	CSA Z259.11-17 Lightweight Worker
10191755	SM						6′			
10191756	SM						6′			
10191757	LG						6′			
10191758	LG						6′			
10193124	SM						3′			
10193125	SM						4′			
10193128	SM						6′			
10193129	SM						6′			
10188100	SM						6′			
10188102	SM						6′			
10188103	LG						6′			
10188101	LG						6′			
10190397	SM						6′			
10190399	SM						6′			•
10190398	LG						6′			•
10190400	LG						6′			
10193126	SM						3′			
10193127	SM						4′			
10193130	SM						6′			
10193151	SM						6′			



V-SERIES Stretch Lanyards

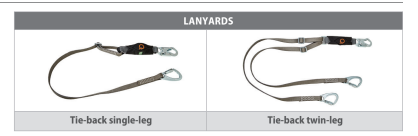
Reduce snag and trip hazards, and increase worker flexibility with the stretch style of webbing. Abrasion resistant cover for the energy absorber provides additional protection for increased service life. All stretch lanyards can be easily identified by the energy absorber's cover.



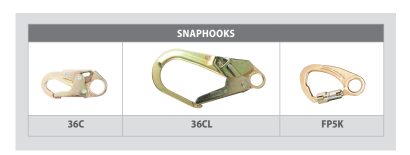
	Ту	ре	Sna	phooks		Standards
PART NO.	Single-Leg Web	Twin-Leg Web	36C (small)	36CL (large)	Length	ANSI Z359.13
10193748					6′	
10193553					6′	
10193554					6′	
10193555					6′	

V-SERIES Tie-Back Lanyards

All lanyards shown below also meet the latest ANSI standard for tie-back lanyards: ANSI Z359.13.The tie-back shock-absorbing lanyard uses an FP5K carabiner which can be tied directly back to the lanyard. All tie-back lanyards can be easily identified by the icon on the energy absorber's cover.



				Туре		Standards				
PART NO.	Harness Connection	Anchorage Connection	Single-Leg	Twin-Leg	Length	ANSI Z359.13	CSA Z259.11	OSHA		
10193560	36C	FP5K			6′					
10193941	36C	FP5K			6′					
10193943	36C	FP5K			6′					
10193944	36C	FP5K			6′					



Specially designed for high-heat applications, V-SERIES Welding Energy-Absorbing Lanyards feature a kevlar/nomex cover to support increased product life by protecting labels and energy absorber. Additionally, the easy to identify high-heat symbol on the cover helps make product selection simple.



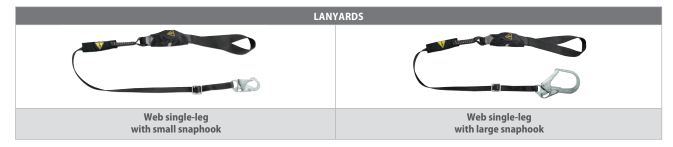


		Ту	rpe .		Sı	naphooks			Standards	
PART NO.	Single-Leg Cable	Twin-Leg Cable	Single-Leg Web	Twin-Leg Web	Harness Connection	Anchorage Connection	Length	ANSI Z359.13	OSHA	CSA Z 259.11-17
10199011					36C	36C	6′			
10199016					36C	36CL	6′			
10199013					36C	(2) 36C	6′			
10199053					36C	36C	6′			
10199055					36C	36CL	6′			
10199056					36C	(1) 36C & (1) 36CL	6′			
10199012					36C	36C	6′			
10199052					36C	(2) 36CL	6′			



V-SERIES Utility Energy-Absorbing Lanyards

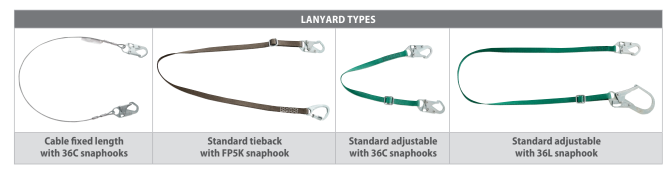
The V-SERIES Utility Lanyards have a shock absorbing cover to support increased product life by protecting labels and shock absorber. Additionally, the easy to identify arc flash symbol \(\frac{\sqrt{v}}{v} \) on the cover helps to make product selection simple.



	Ту	/ре	S	naphooks		Standards			
PART NO.	Single-Leg	Twin-Leg	Harness Connection	Anchorage Connection	Length	ANSI Z359.13	OSHA	CSA Z 259.11-17	
10199061			Hitch loop	36C	6′				
10199062			Hitch loop	(2) 36C	6′				
10199064			Hitch loop	(2) 36CL	6′				
10199057			Hitch loop	36C	6′				
10199058			Hitch loop	(2) 36C	6′				
10199060			Hitch loop	(2) 36CL	6′				
10199058			Hitch loop	(2) 36C	6′				

V-SERIES Restraint Lanyards

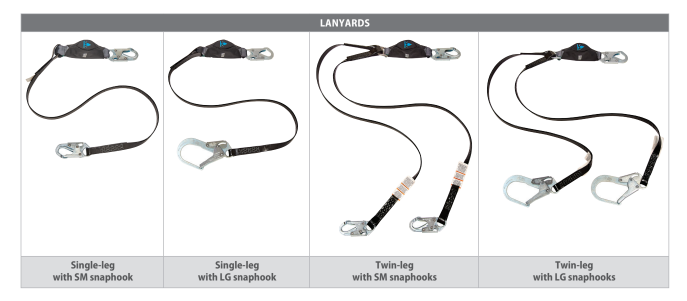
Restraint lanyards are primarily used for travel restriction (to restrain a worker from reaching a fall hazard) and work positioning (stabilizing a worker at an elevated location) applications. The V-SERIES line of restraint lanyards offers lengths ranging from 3–10 feet for a variety of applications. Restraint lanyards come in both fixed length and adjustable options.



				Туре			Standards				
PART NO.	Standard	Cable	Welding	Tieback	Fixed	Adjustable	Hardware	Length	ANSI Z359.13	OSHA	CSA Z259.11-17
10199017							36C/36C	3′			
10199018							36C/36C	5′			
10199019							36C/36C	6′			
10201452							36C/FP5K	6′			
10201453							36C/36C	10′			
10201454							36C/36C	3′			
10201455							36C/36CL	6′			
10201456							36C/36C	6′			
10201457							36C/36CL	8′			

V-SERIES Anti-Corrosion Lanyards

The V-SERIES line of anti-corrosion safety lanyards uses a special urethane coating to resist stains, and wear and tear that are common when working in tough and dirty environtments. The easy to identify anti-corrosion symbol _____ on the shock absorbing lanyard cover helps to make product selection simple.



			Туре			Stai	ndards
PART NO.	Snaphooks	Snaphook Material	Single-Leg	Twin-Leg	Length	ANSI Z359.3- 2017	CSA Z259.11-17
10206832	SM	Steel			6′		
10206833	LG	Steel			6′		
10206834	SM	Stainless Steel			6′		
10206835	SM	Steel			6′		
10206836	LG	Steel			6′		•
10206837	SM	Stainless Steel			6′		-
10207240	SM	Steel			6′		
10207251	LG	Steel			6′		
10207252	SM	Stainless Steel			6′		
10207253	SM	Steel			6′		•
10207254	LG	Steel			6′		
10207255	SM	Stainless Steel			6′		



V-TEC™ Mini Personal Fall Limiters (PFLs)

- Compact and lightweight
- Fall arrest and restraint for users 130 to 400 lbs. (60 to 181 kg) including tools
- Highly durable polycarbonate clear casing allows for easy visual inspection of critical internal components
- Withstands temperatures ranging from -40° to +130°F (-40° to +54°C)
- Requires zero recalibration or adjustment
- Energy absorber is completely sealed from external contaminants
- Fully rotating attachment point for complete flexibility both 360° and 180°
- May be used for aerial lifts
- Tested to these relevant standards: ANSI Z359.14, Class B;
 OSHA 1910.66; OSHA 1926.502; CSA Z259.2.2-98; EN360: 2002





		-						c. 1 1	,
		Туре		Line				Standard	
PART NO.	Single-leg	Twin-Leg	Tie-Back	Length	Anchorage Connection	Harness Connection	ANSI	OSHA	CSA
63011-00A				6 ft. (1.8 m)	AL36CL	Steel carabiner			
63011-00B				6 ft. (1.8 m)	36C	Steel carabiner			
63011-00E				6 ft. (1.8 m)	36CS	Steel carabiner			
63011-00F				6 ft. (1.8 m)	36CL	Steel carabiner			
63011-00ACA				6 ft. (1.8 m)	AL36CL	Steel carabiner			
63011-00BCA				6 ft. (1.8 m)	36C	Steel carabiner			
63011-00ECA				6 ft. (1.8 m)	36CS	Steel carabiner			
63011-00FCA				6 ft. (1.8 m)	36CL	Steel carabiner			
63111-00A				6 ft. (1.8 m)	AL36CL (2)	Twin-link connector			
63111-00B				6 ft. (1.8 m)	36C (2)	Twin-link connector			
63111-00E				6 ft. (1.8 m)	36CS (2)	Twin-link connector			
63111-00F				6 ft. (1.8 m)	36CL (2)	Twin-link connector			
63111-00ACA				6 ft. (1.8 m)	AL36CL (2)	Twin-link connector			
63111-00BCA				6 ft. (1.8 m)	36C (2)	Twin-link connector			
63111-00ECA				6 ft. (1.8 m)	36CS (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			
Twin-Link Connector	r								
63900-04	Twin-link co	nnector for	Mini PFL						

V-TEC 10 ft. Personal Fall Limiters (PFLs)

	Туре					Stan	dards
PART NO.	Web	Cable	Length	Lifeline Connection	PFL Connection	ANSI Z359.14	CSA Z259.2.2
63013-00A			10 ft. (3 m)	AL36CL	Steel carabiner		
63013-00E			10 ft. (3 m)	36CS	Steel carabiner		
63013-00F			10 ft. (3 m)	36CL	Steel carabiner		
63013-00ACA			10 ft. (3 m)	AL36CL	Steel carabiner		
63013-00ECA			10 ft. (3 m)	36CS	Steel carabiner		
63013-00FCA			10 ft. (3 m)	36CL	Steel carabiner		
63203-00A			10 ft. (3 m)	36CS	Steel carabiner		
63203-00B			10 ft. (3 m)	36CL	Steel carabiner		
63203-00ACA			10 ft. (3 m)	36CS	Steel carabiner		
63203-00BCA			10 ft. (3 m)	36CL	Steel carabiner		



V-TEC Self-Retracting Lanyards (SRLs)

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

- Clear outer casing for easy inspection
- · Carry handle included
- Spring radial energy-absorbing technology requires zero calibration or adjustment
- Stainless steel/engineered plastics
- Retraction dampening features controls the cable speed to <3m/s
- Completely field serviceable

PART NO.	Description
63206-00A	V-TEC Standard Cable SRL, 20 ft. (6 m), galvanized cable, ANSI
63306-00A	V-TEC Standard Cable SRL, 20 ft. (6 m), stainless steel cable, ANSI
63206-00ACA	V-TEC Standard Cable SRL, 20 ft. (6 m), galvanized cable, CSA
63306-00ACA	V-TEC Standard Cable SRL, 20 ft. (6 m), stainless steel cable, CSA
63210-00A	V-TEC Standard Cable SRL, 30 ft. (10m) galvanized cable, ANSI
63215-00A	V-TEC Standard Cable SRL, 50 ft. (15m), galvanized cable, ANSI
63310-00A	V-TEC Standard Cable SRL, 30 ft. (10 m), stainless steel cable, ANSI
63310-00ACA	V-TEC Standard Cable SRL, 30 ft. (10 m), stainless steel cable, CSA
63315-00ACA	V-TEC Standard Cable SRL, 50 ft. (15m) stainless steel cable, CSA
63315-00A	V-TEC Standard Cable SRL, 50 ft. (15m), stainless steel cable, ANSI





21



V-SHOCK™ Mini Personal Fall Limiters (PFLs)

- Ruggedized—A rugged overmold housing provides unsurpassed durability in abusive environments and cuts down the replacement cycle of units from one project to the next, ultimately saving you money.
- *Versatility*—A swivel eyelet provides better worker mobility and versatility by preventing the tangling of the lifeline and not impeding worker movement.
- *Lightweight*—Weighs just 2.0 lbs. (0.9 kg). Less weight on the back reduces fatigue and increases productivity.
- No External Energy Absorber—The radial energy absorber is protected and sealed off from the outside environment which extends the life cycle of the unit.





		Туре		Line				Standard	ls
PART NO.	Single-leg	Twin-leg	Tie-back	Length	Anchorage Connection	Harness Connection	ANSI	CSA	OSHA
64011-00A				6 ft. (1.8 m)	AL36CL	Steel carabiner			
64011-00ACA				6 ft. (1.8 m)	AL36CL	Steel carabiner			
64011-00B				6 ft. (1.8 m)	36C	Steel carabiner			
64011-00BCA				6 ft. (1.8 m)	36C	Steel carabiner			
64011-00F				6 ft. (1.8 m)	36CL	Steel carabiner			
64011-00FCA				6 ft. (1.8 m)	36CL	Steel carabiner			
64111-00A				6 ft. (1.8 m)	AL36CL (2)	Twin-Link Connector			
64111-00ACA				6 ft. (1.8 m)	AL36CL (2)	Twin-Link Connector			
64111-00B				6 ft. (1.8 m)	36C (2)	Twin-Link Connector			
64111-00BCA				6 ft. (1.8 m)	36C (2)	Twin-Link Connector			
64111-00F				6 ft. (1.8 m)	36CL (2)	Twin-Link Connector			
64111-00FCA				6 ft. (1.8 m)	36CL (2)	Twin-Link Connector			
64041-00A				9 ft. (2.7 m)	FP5K	Steel carabiner			
64141-00A				9 ft. (2.7 m)	FP5K	Steel carabiner			

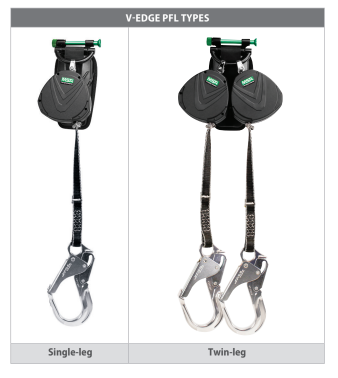
V-SHOCK Mini Twin-Link Connector						
PART NO. Description						
64900-04	V-SHOCK Twin-Link Connector					

V-EDGE™ Web Leading Edge Personal Fall Limiters (PFLs)

MSA's patent-pending V-EDGE Web PFL provides a light weight solution for ANSI Z359.14-2014 Leading Edge Requirements.

- *Simplified selection*—the V-EDGE PFL can be used in a variety of applications where sharp edge hazards are a concern.
- *Reduce Fatigue*—Using web for the lifeline, the V-EDGE PFL weighs on average, 15% less than similar cable units—providing a light-weight option for leading edge applications..
- Easy to connect—Get to work faster. Save time and frustration with a sleek and simple locking pin attachment.*

 *patent pending



	Туре			Line	Line	Anchorage	Harness	Standards		
PART NO.	Single-leg	Twin-leg	Tie-back			Connection	Connection	ANSI	OSHA	CSA
10192006				8 ft. (2.4 m)	Web	AL36CL Snaphook	Locking Pin			
10192039				8 ft. (2.4 m)	Web	36CS Snaphook	Locking Pin			
10192048				8 ft. (2.4 m)	Web	36CL Snaphook	Locking Pin			
10192007				8 ft. (2.4 m)	Web	AL36CL Snaphook	Locking Pin			
10192040				8 ft. (2.4 m)	Web	36CS Snaphook	Locking Pin			
10192049				8 ft. (2.4 m)	Web	36CL Snaphook	Locking Pin			
10192009				8 ft. (2.4 m)	Web	AL36CL Snaphook (2)	Locking Pin			
10192042				8 ft. (2.4 m)	Web	36CS Snaphook (2)	Locking Pin			
10192051				8 ft. (2.4 m)	Web	36CL Snaphook (2)	Locking Pin			
10192010				8 ft. (2.4 m)	Web	AL36CL Snaphook (2)	Locking Pin			
10192043				8 ft. (2.4 m)	Web	36CS Snaphook (2)	Locking Pin			
10192052				8 ft. (2.4 m)	Web	36CL Snaphook (2)	Locking Pin			
10192519				9 ft. (2.9 m)	Web	FP5K Snaphook	Locking Pin			
10192516				9 ft. (2.9 m)	Web	FP5K Snaphook (2)	Locking Pin			



V-EDGE Cable Leading Edge Personal Fall Limiters (PFLs)

Specifically engineered and tested for use at foot-level tie-off, the V-EDGE PFL meets ANSI Z359.14-2014 Leading Edge requirements.

- *Simplified selection*—the V-EDGE PFL can be used in a variety of applications where sharp edge hazards are a concern.
- *Move easier*—Reduce potential snag hazards with the lowest-profile housing on the market.
- *Easy to connect*—Get to work faster. Save time and frustration with a sleek and simple locking pin attachment.
- Lower cost of ownership—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.



	Туре		Line	Line			Standards		
PART NO.	Single-leg	Twin-leg	Length	Туре	Anchorage Connection	Harness Connection	ANSI	OSHA	
63062-00A			8 ft. (2.4 m)	Cable	AL36CL Snaphook	Locking Pin			
63062-00E			8 ft. (2.4 m)	Cable	36CS Snaphook	Locking Pin			
63062-00F			8 ft. (2.4 m)	Cable	36CL Snaphook	Locking Pin			
63062-00ACA			8 ft. (2.4 m)	Cable	AL36CL Snaphook	Locking Pin			
63062-00ECA			8 ft. (2.4 m)	Cable	36CS Snaphook	Locking Pin			
63062-00FCA			8 ft. (2.4 m)	Cable	36CL 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	36CS Snaphook (2)	Locking Pin			
63162-00FCA			8 ft. (2.4 m)	Cable	36CL Snaphook (2)	Locking Pin			



V-EDGE Leading Edge Self-Retracting Lanyards (SRLs)

Specifically engineered and tested for use at foot-level tie-off, the V-EDGE SRL meets ANSI Z359.14-2014 Leading Edge requirements.

- Simplified selection—the V-EDGE PFL can be used in a variety of applications where sharp edge hazards 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.

			An above ve	Hawaaa	Standards		
PART NO. Line Length		Line Type	Anchorage Connection	Harness Connection	OSHA	ANSI	CSA
63406-00A	20 ft. (6 m)	Galvanized Cable	36CS Snaphook	Locking Pin			
63406-00ACA	20 ft. (6 m)	Galvanized Cable	36CS Snaphook	Locking Pin			
63410-00A	30 ft. (10 m)	Galvanized Cable	36CS Snaphook	Locking Pin			
63410-00ACA	30 ft. (10 m)	Galvanized Cable	36CS Snaphook	Locking Pin			
63415-00A	50 ft. (15 m)	Galvanized Cable	36CS Snaphook	Locking Pin			
63415-00ACA	50 ft. (15 m)	Galvanized Cable	36CS Snaphook	Locking Pin			



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*.