

LANYARDS



www.foxcanada.net | sales@foxcanada.net | 1-866-548-8147

Fall Protection

SHOCKWAVE™ 2 LANYARDS

- Tubular core style lanyards uniquely designed to expand and contract in reaction to a workers movements
- Stays out of your way when not in use, avoiding trips and snags
- Built in impact indicator provides visual evidence if the lanyard has been involved in a fall
- Length: 6'
- Certified to CSA standard Z259.11, Class E4



Fall Protection



Model No.	Mfg. No.	No. of Legs	Harness Connection	Anchorage Connections
STANDARD LANYARDS				
SEB868	1244306C	One	Snap Hook	Snap Hook
SEB869	1242450C	Two	Snap Hook	Snap Hooks
NOMEX/KEVLAR ARC FLASH RATED LANYARDS				
SEP841	1244610C	One	Snap Hook	Snap Hook

PRO™ PACK SHOCK ABSORBING LANYARDS

- Pack-type shock absorber limits fall arrest forces to 900 lbs. for added safety
- Durable 1" polyester web construction
- Durable alloy steel, zinc-plated hardware
- Certified to CSA standard Z259.11



Fall Protection



Model No.	Mfg. No.	Length ¹	No. of Legs	Harness Connection	Anchorage Connections	CSA Class
SEB871	1341004C	4	One	Snap Hook	Snap Hook	E4
SEB872	1341001C	6	One	Snap Hook	Snap Hook	E4
SEB384	1340125C	6	One	Snap Hook	Gate Hook	E4
SEF153	1340180C	6	Two	Snap Hook	Gate Hooks	E4
SES801	1360180C	6	Two	Snap Hook	Gate Hooks	E6

WEB ADJUSTABLE POSITIONING LANYARD

- 6 ft. (1.8m) adjustable single-leg lanyard
- Ideal for work positioning or restraint
- Abrasion resistant polyester webbing
- Built-in wear indicator
- User friendly self locking snap hooks at each end
- Equipped with i-Safe™
- CSA standard Z259.11, Class B



Fall Protection



Model No.	Mfg. No.	No. of Legs	Harness Connection	Anchorage Connection
SEP822	1231016C	One	Snap Hook	Snap Hook

EZ-STOP™ SHOCK ABSORBING LANYARDS

- Features the lightest, smallest, and strongest shock absorber in the world; 66% smaller and 40% lighter than previous EZ-Stop™ models
- Lightest and strongest rebar hooks on the market
- Thinnest-ever webbing using HI-10™ Vectran® energy management material for reduced weight and bulk
- Vectran® is a multifilament high tenacity performance fibre spun from liquid crystal polymer that is five times stronger than steel
- Repel™ webbing repels water to reduce the attraction of mold and dirt
- High abrasion resistance
- Excellent chemical and cut resistance
- High impact resistance
- High visibility accents keep you safe in low-light conditions
- Protected labels for durability and longevity
- Rugged and durable soft shock absorber cover is designed to last
- Certified to CSA standard Z259.11, Class E4



Fall Protection



Model No.	Mfg. No.	Length ¹	No. of Legs	Harness Connection	Anchorage Connections
SEJ418	1246012C	3	One	Snap Hook	Snap Hook
SEJ419	1246017C	4	One	Snap Hook	Snap Hook
SEJ420	1246011C	6	One	Snap Hook	Snap Hook
SEJ421	1246102C	6	One	Snap Hook	Rebar Hook
SEJ422	1246022C	6	Two	Snap Hook	Snap Hooks
SEJ423	1246024C	6	Two	Snap Hook	Rebar Hooks
SEJ424	1246195C	6	Two, Elastic	Snap Hook	Rebar Hooks
SEJ480*	1246193C	6	Two, Elastic	Snap Hook	Rebar Hooks

*Made with lightweight aluminum snap and rebar hooks

PRO-STOP™ SHOCK ABSORBING LANYARDS

- Tubular web shock absorber limits fall arrest forces to 900 lbs. for added safety
- Durable 1" polyester web construction
- Durable alloy steel, zinc-plated hardware
- Certified to CSA standard Z259.11, Class E4



Model No.	Mfg. No.	Length ¹	No. of Legs	Harness Connection	Anchorage Connections
SEB875	1340240C	6	Two	Snap Hook	Snap Hooks

PRO™ SHOCK ABSORBING LANYARD FOR HOT WORK USE

- Lightweight user friendly design
- Fire resistant Kevlar® fiber webbing
- PVC shock pack with Kevlar® cover
- Energy absorbing design limits fall arrest forces
- User friendly self locking snap hooks at each end
- Impact indicator
- CSA standard Z259.11, Class E4

Model No.	Mfg. No.	Length ¹	No. of Legs	Harness Connection	Anchorage Connection
SDP386	1340129C	6	One	Snap Hook	Rebar Hook
SDP387	1340131C	4	One	Snap Hook	Rebar Hook
SDP388	1340186C	4	Two	Snap Hook	Rebar Hooks



V-SERIES STANDARD LANYARDS

- The New V-Series shock absorbing lanyard line simplifies product selection by offering a concise line of standard lanyards that meet a wide range of customer needs
- Includes a clear, durable protective cover on the labels to increase service life, and allow for easy inspection
- Meets the new CSA Z259.11-17 standard for shock absorbing safety lanyards, with a current selection of standard (150–310 lbs.) and lightweight (100–230 lbs.) worker options



V-SERIES TIE-BACK LANYARDS

- A new easy identifiable symbol system to indicate the type of lanyard
- 5,000 pound gate strength in any direction allows the FP5K carabiner to be tied directly to the lanyard
- Unique carabiner body shape that helps avoid confusion with standard connectors not designed for tie-back applications
- Meets the new CSA Z259.11-17 standard for shock absorbing safety lanyards, with a current selection of standard (150–310 lbs.)



Model No.	Mfg. No.	Number of Legs	Anchorage Connections	Length'
CSA (150-310 LBS.)				
SGK246	10188100	One	36C Small Snap Hook	6
SGK956	10188102	Two	36C Small Snap Hook	6
SGK957	10188103	One	36L Large Snap Hook	6
SGK958	10188101	Two	36L Large Snap Hook	6
LIGHTWEIGHT CSA (100-230 LBS.)				
SGK959	10190397	One	36C Small Snap Hook	6
SGK960	10190399	Two	36C Small Snap Hook	6
SGK961	10190398	One	36L Large Snap Hook	6
SGK962	10190400	Two	36L Large Snap Hook	6



Model No.	Mfg. No.	Number of Legs	Anchorage Connection	Length'
SGK963	10193943	One	36C Small Snap Hook	6
SGK964	10193944	Two	36C Small Snap Hook	6

WORKMAN™ RESTRAINT LANYARDS

- Restrain a worker from reaching a fall hazard
- Stabilizing a worker at an elevated location
- Tear-tape design to keep fall arrest forces below 900 lbs.
- Adjustable Web Restraint Lanyard comes with self-closing, self-locking snap hooks
- CSA Class: E4
- No. of Legs: 1
- Harness Connection: Snap Hook



Model No.	Mfg. No.
SGC217	10072499

ARCSAFETM SHOCK-ABSORBING LANYARDS

- Nylon webbing
- Adjustable in length from 4' to 6'
- Sewn loop on shock absorber end
- Locking snap hook connections
- SEI-certified to the requirement of the ASTM F887-05 standard for electrical arc flash protection up to 40 cal/cm²



Model No.	Mfg. No.	Number of Legs
SAP198	10060139	One
SAP199	10060140	Two

**Zenith sorbents...
Work as hard as you do!**

**Premium Industrial Grade
Fine Fibre Sorbent Pads & Rolls**



**Highest absorption capacity, quickest absorption rate
and heaviest grade of fine fibre finish in the industry!**



Fall Protection

MILLER® MANYARD® SHOCK-ABSORBING LANYARDS

- Unsurpassed in the market for safety, comfort and mobility
- Special woven shock-absorbing inner core reduces fall arrest forces
- Heavy-duty tubular outer jacket serves as a back-up web lanyard
- Unique warning flag provides visual proof that a lanyard has been involved in a fall and should be removed from service
- Locking snap hook harness connection
- Certified to CSA standard Z259.11, Class E4



Model No.	Mfg. No.	Length'	No. of Legs	Anchorage Connections
SC980	216WLS-Z7/4FTYLC	4	One	Locking Snap Hook
SEI549	216WLS-Z7/5FTYLC	5	One	Locking Snap Hook
SC982	216WLS-Z7/6FTYLC	6	One	Locking Snap Hook
SC983	216WLS-Z7/8FTYLC	8	One	Locking Snap Hook
SC984	219WRS-Z7/4FTYLC	4	One	Locking Rebar Hook
SC985	219WRS-Z7/5FTYLC	5	One	Locking Rebar Hook
SC986	219WRS-Z7/6FTYLC	6	One	Locking Rebar Hook
SC987	219WR-Z/8C	8	One	Locking Rebar Hook
SAH529	231WRS-Z7/6FTYLC	6	Two	Locking Rebar Hooks

MILLER® MANYARD® II STRETCHABLE SHOCK-ABSORBING LANYARDS

Manyard® II shock-absorbing lanyards offer the same features as the Manyard® lanyards, with additional value-added features:

- Unique stretchable design offers greater manoeuvrability and safety
- Integral bright red core makes visual inspection easier and more reliable
- Locking snap hook harness connection
- Length: 6'
- Certified to CSA standard Z259.11, Class E4



Model No.	Mfg. No.	No. of Legs	Anchorage Connections
SAH530	216M-Z7/6FTGNC	One	Locking Snap Hook
SAH531	219M-Z7/6FTGNC	One	Locking Rebar Hook
SAH532	231M-Z7/6FTGNC	Two	Locking Rebar Hooks

MILLER® SOFSTOP® SHOCK-ABSORBING LANYARDS

- Features the versatile Miller® SofStop® shock absorber pack
- Specially-woven inner core smoothly expands to reduce fall arrest forces
- Locking snap hook connection
- Certified to CSA standard Z259.11, Class E4



Model No.	Mfg. No.	Length'	Material
SA036	913WS-Z/4C	4	Webbing
SA037	913WLS-Z7/5FTYLC	5	Webbing
SA038	913WLS-Z7/6FTYLC	6	Webbing

ARC-RATED SHOCK-ABSORBING LANYARDS

- Arc-rated Kevlar® webbing available in both single and double-legged models upon request
- Also available with choke-off loop upon request
- Locking snap hook harness connection
- Length: 6'
- Certified to CSA standard Z259.11, Class E4



Model No.	Mfg. No.	Style	Anchorage Connections
SAR475	216MK-Z7/6FTBKC	Manyard® II	Locking Snap Hooks
SAR476	219MK-Z7/6FTBKC	Manyard® II	Locking Rebar Hook
SAR477	913K-Z7/6FTBKC	SofStop®	Locking Snap Hooks
SAR478	913KR-Z7/6FTBKC	SofStop®	Locking Rebar Hook

TITAN™ SHOCK-ABSORBING LANYARDS

- Made of lightweight, durable polyester webbing
- **Tubular built-in core** lanyards feature a built-in woven inner core which smoothly expands to reduce fall arrest forces, while the outer jacket serves as a back-up web lanyard
- **Pack-type style** includes the shock absorber pack that expands to reduce fall forces while a back-up safety strap deploys
- Length: 6'
- Locking snap hook harness connection
- Certified to CSA standard Z259.11, Class E4

Model No.	Mfg. No.	No. of Legs	Shock-Absorber Type	Anchorage Connections
SN069	T5111-Z7/6FTAFC	One	Tubular Built-In Core	Locking Snap Hook
SN070	T5112-Z7/6FTAFC	One	Tubular Built-In Core	Locking Rebar Hook
SN071	T5121-Z/6C	Two	Tubular Built-In Core	Locking Snap Hooks
SN072	T5122-Z7/6FTAFC	Two	Tubular Built-In Core	Locking Rebar Hooks
SN073	T6111-Z7/6FTAFC	One	Pack-Type	Locking Snap Hook
SN074	T6121-Z/6C	Two	Pack-Type	Locking Snap Hooks
SN075	T6122-Z7/6FTAFC	Two	Pack-Type	Locking Rebar Hooks



BACKBITER® TIE-BACK LANYARDS

- Made with the Miller® 5K snap hook (gate load capacity of 5000 lbs.), which is designed especially for wrapping around objects and snapping back onto the lanyard
- Offers a solution to the common, yet unsafe, practice of workers wrapping a regular lanyard around their anchor point
- All models come with the SofStop® shock absorber
- Harness connects with a locking snap hook
- Length: 6'
- Certified to CSA standard Z259.11, Class E4



SH005

Honeywell
MILLER

Model No.	Mfg. No.	Colour
SH005	913B/6FTGNC	Green
SH007	913BD/6FTBLC	Blue

WELDER'S SHOCK-ABSORBING LANYARDS

- Blue, flame-retardant Nomex® webbing to protect against weld splatter
- The special inner Kevlar® core adds strength and high-temperature resistance
- Features Sofstop® shock-absorber and two locking snap hooks
- Contrasting webbing colours make inspection easier
- Length: 6'
- Certified to CSA standard Z259.11, Class E4

Model No. SAK326
Mfg. No. 913K-Z76FTBLC



Honeywell
MILLER

TITAN™ TIE-BACK LANYARDS

- Pack-type shock absorber is designed for tie-back use, eliminating the need for a separate anchorage connector
- Special polyester webbing (9800 lbs.) for greater abrasion resistance
- Forged sliding D-ring for ease of use
- Pack type shock-absorber that keeps fall forces at or below 900 lbs.
- Locking snap hook harness connection
- Auto-locking carabiner anchorage connectors
- Length: 6'
- Certified to CSA standard Z259.11, Class E4



SAK301

Honeywell
MILLER

Model No.	Mfg. No.	No. of legs
SAK301	T6111TB-Z7/6FTAFC	One
SAK302	T6121TB-Z7/6FTAFC	Two

DECELERATOR ENERGY-ABSORBING LANYARDS

- Simple design – Limits complexity and keeps down cost
- Proven performance – Effectively limits maximum arrest force to less than 900 lbs.
- Flagging system – Even partial deployment causes a flag to become visible, indicating that the lanyard has been subjected to a fall equivalent load and should be withdrawn from service
- Nylon webbing – Offers superior resistance to abrasion and alkaline chemicals
- Two-leg lanyards available – Provide 100% tie-off
- Snap hook harness connection
- Certified to CSA standard Z259.11, Class E4



SN112

Honeywell
NORTH

Model No.	Mfg. No.	Length'	No. of Legs	Anchorage Connections
SN107	FP28822/4	4	One	Snap Hook
SN108	FP28822/6	6	One	Snap Hook
SN109	FP28829/4	4	One	Rebar/Ladder Hook
SN110	FP28829/6	6	One	Rebar/Ladder Hook
SN111	FP289299/4	4	Two	Rebar/Ladder Hook
SN112	FP289299/6	6	Two	Rebar/Ladder Hook

SOFT PAK ENERGY-ABSORBING LANYARDS

- Shock-absorbing design – Proven over years of service, the Soft Pak effectively limits maximum arrest force to less than 900 lbs.
- Easily visible deployment – The slightest deployment of the Soft Pak is clearly visible, aiding equipment inspection and identification of lanyards that have been subjected to a fall equivalent load and should be withdrawn from service
- Lightweight polyester webbing – Offers superior UV and chemical resistance
- Two-leg lanyards available – Provide 100% tie-off
- Snap hook harness connection
- Certified to CSA standard Z259.11, Class E4



SN113

Honeywell
NORTH

Model No.	Mfg. No.	Length'	No. of Legs	Anchorage Connections
SN113	FP26322/6	6	One	Snap Hook
SAK515	FP2562GG/6	6	Two	Scaffold Hooks

DURABUILT LANYARDS

- Energy absorbing lanyard
- Durable polyester construction
- Variety of constructions and configurations available
- Double locking snap hook harness connection
- Certified to CSA standard Z259.11, class E4



SAK520

SAH750

Honeywell
NORTH

Model No.	Mfg. No.	Length'	Number of Legs	Anchorage Connections
CONTINUOUS WEB				
SAK520	FPD26311/4	4	One	Double Locking Snap Hook
SAK521	FPD26311/6	6	One	Double Locking Snap Hook
DECELERATOR				
SAH537	FPD29811/4	4	One	Double Locking Snap Hook
SAH750	FPD29811/6	6	One	Double Locking Snap Hook
SAH761	FPD29819/6	6	One	Double Locking Rebar Hook
SAK524	FPD2981G/4	4	One	Scaffolding Hook
SAK525	FPD2981G/6	6	One	Scaffolding Hook
DOUBLE-LEG DECELERATOR				
SAK526	FPD299111/4	4	Two	Double Locking Snap Hooks
SAK527	FPD299111/6	6	Two	Double Locking Snap Hooks
SAK528	FPD2991GG/4	4	Two	Scaffolding Hooks
SAK529	FPD2991GG/6	6	Two	Scaffolding Hooks

MSA V-SERIES™ Fall Protection Equipment



WE KNOW WHAT'S AT STAKE.

Connecting Devices: Energy-Absorbing Lanyards

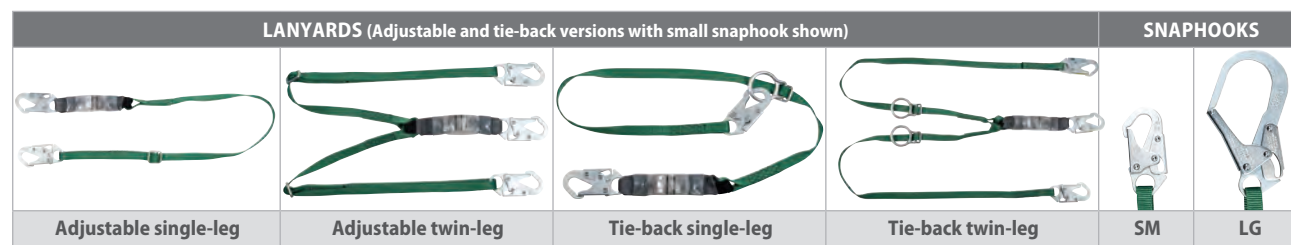
Choosing the right lanyard can be confusing with so many options! The V-SERIES line of lanyards will help simplify product selection by using large identifiable icons on the side of the energy absorber, making it easy to find the right lanyard for the right application. On top of that, a simple naming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

The V-Series shock-absorbing lanyard line simplifies product selection by offering a concise line of standard lanyards that meet a wide range of customer needs. 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 lb.–310 lb. (59–140 kg)
	CSA Z259.11: 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



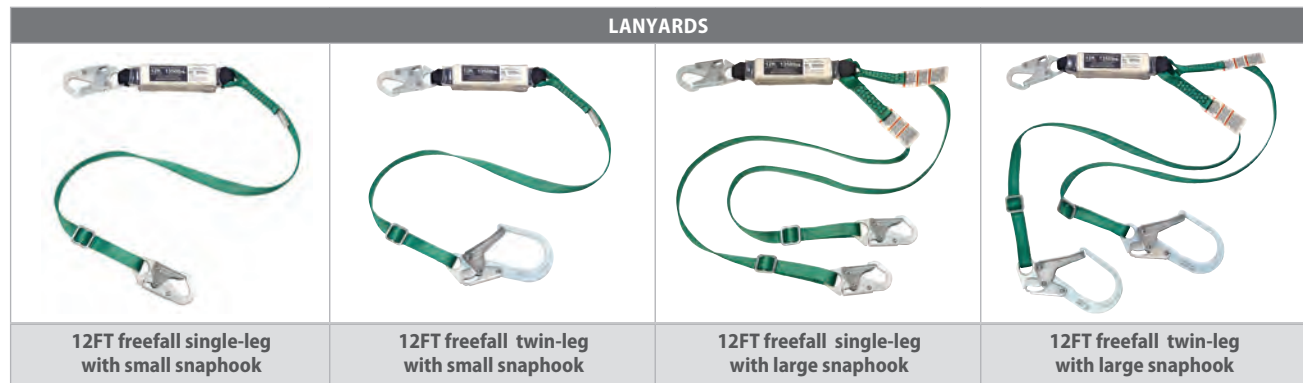
PART NO.	Snaphook(s)	Type					Length	Standards		
		Single-Leg	Twin-Leg	Tie-back	Adjustable	Fixed		ANSI Z359.13	CSA Z259.11-17	CSA Z259.11-17 Lightweight Worker
10191755	SM	■			■		6'	■		
10191756	SM		■		■		6'	■		
10191757	LG	■			■		6'	■		
10191758	LG		■		■		6'	■		
10193124	SM	■				■	3'	■		
10193125	SM	■				■	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'		■	

PART NO.	Snaphook	Type	Standards	
		Energy-Absorber with D-ring	ANSI Z359.13	CSA Z259.11-17
10193154	SM	■	■	
10193155	SM	■		■

Connecting Devices: Energy-Absorbing Lanyards

12FT Freefall and Heavy Worker Energy-Absorbing Lanyards

- For use in applications where tying-off at foot level is necessary
- Capacity: 130 lb. – 310 lb (12 ft FF)—ANSI / 310 lb. – 400 lb (6 ft FF)—OSHA



PART NO.	Type		Snaphooks		Length	Standards	
	Single-Leg Web	Twin-Leg Web	36C (small)	36CL (large)		ANSI Z359.13	OSHA
10211485	■		■		6'	■	■
10211486		■	■		6'	■	■
10211487	■			■	6'	■	■
10211488		■		■	6'	■	■

V-SERIES Stretch Lanyards


The V-Series stretch shock absorbing lanyard line simplifies product selection by offering a concise line of lanyards that meet a wide range of customer needs. 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 icon on the energy absorber's cover.



PART NO.	Type		Snaphooks		Length	Standards
	Single-Leg Web	Twin-Leg Web	36C (small)	36CL (large)		ANSI Z359.13
10193748	■		■		6'	■
10193553		■	■		6'	■
10193554	■			■	6'	■
10193555		■		■	6'	■

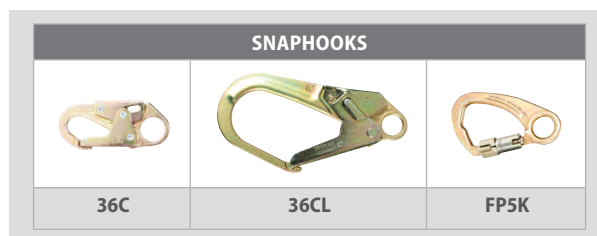
Connecting Devices: Energy-Absorbing Lanyards

V-SERIES Tie-Back Lanyards


Our new line of V-Series Tie-Back Lanyards simplifies product selection by offering a concise line of standard lanyards that will meet a wide range of customer needs. All new 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.

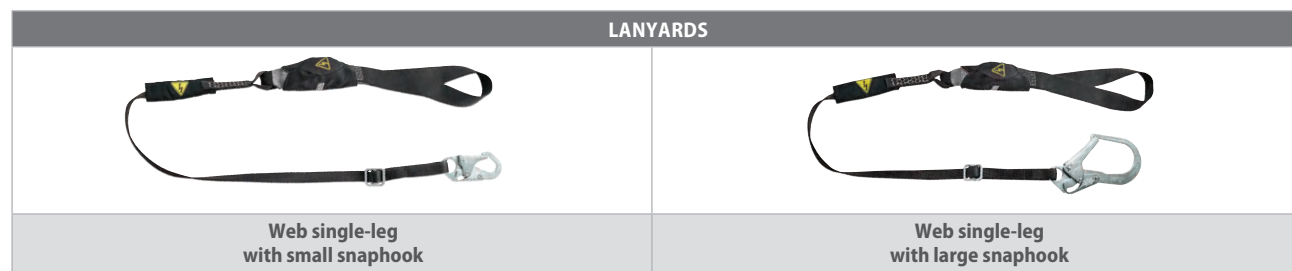


PART NO.	Harness Connection	Anchorage Connection	Type		Length	Standards		
			Single-Leg	Twin-Leg		ANSI Z359.13	CSA Z259.11	OSHA
10193560	36C	FP5K	■		6'	■		■
10193941	36C	FP5K		■	6'	■		■
10193943	36C	FP5K	■		6'		■	
10193944	36C	FP5K		■	6'		■	



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  on the cover helps to make product selection simple.

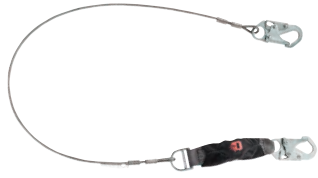
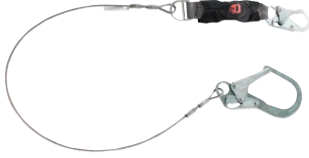



PART NO.	Type		Snaphooks		Length	Standards		
	Single-Leg	Twin-Leg	Harness Connection	Anchorage Connection		ANSI Z359.13	OSHA	CSA Z 259.11-17
10199061	■		Hitch loop	36C	6'	■	■	
10199062		■	Hitch loop	(2) 36C	6'	■	■	
10199064		■	Hitch loop	(2) 36CL	6'	■	■	
10199057	■		Hitch loop	36C	6'			■
10199058		■	Hitch loop	(2) 36C	6'			■
10199060		■	Hitch loop	(2) 36CL	6'			■
10199058		■	Hitch loop	(2) 36C	6'			■

Connecting Devices: Energy-Absorbing Lanyards

V-SERIES Welding Energy-Absorbing Lanyards

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.


LANYARDS		
		
Cable single-leg with small snaphook	Cable single-leg with large snaphook	Cable twin-leg with small snaphooks

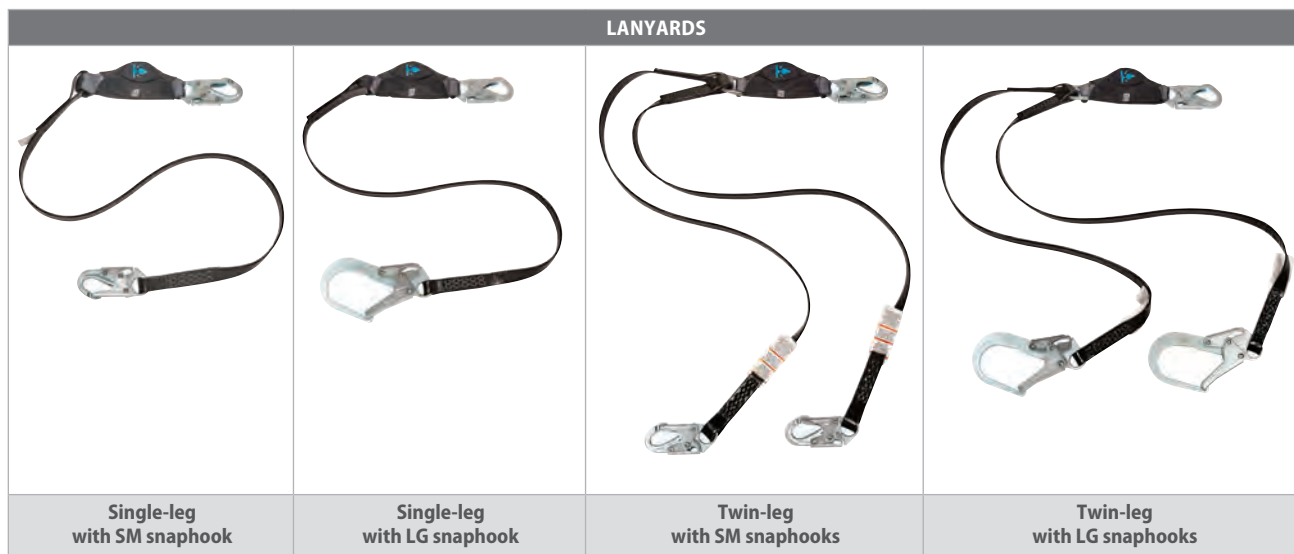
LANYARDS		
		
Web single-leg with small snaphook	Web single-leg with large snaphook	Web twin-leg with large snaphooks

PART NO.	Type				Snaphooks		Length	Standards		
	Single-Leg Cable	Twin-Leg Cable	Single-Leg Web	Twin-Leg Web	Harness Connection	Anchorage Connection		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'			■

Connecting Devices: Energy-Absorbing Lanyards

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 environments. The easy to identify anti-corrosion symbol  on the shock absorbing lanyard cover helps to make product selection simple.





PART NO.	Snaphooks	Snaphook Material	Type		Length	Standards	
			Single-Leg	Twin-Leg		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-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.




LANYARD TYPES		SNAPHOOKS		
				
Cable fixed length with 36C snaphooks	Standard tieback with FP5K snaphook	36C	36CL	FP5K

LANYARD TYPES	
	
Standard adjustable length with 36C snaphooks	Standard adjustable length with 36L snaphook

PART NO.	Type							Length	Standards	
	Standard	Cable	Welding	Tieback	Fixed	Adjustable	Hardware		ANSI Z359.13	OSHA
10199017		■			■		36C/36C	3'	■	■
10199018		■			■		36C/36C	5'	■	■
10199019		■			■		36C/36C	6'	■	■
10201353		■	■		■		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'	■	■

Work Positioning Assemblies

Work Positioning Rebar Assemblies

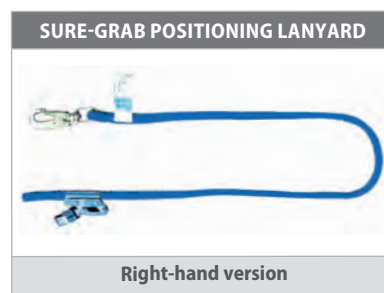
WORK POSITIONING REBAR ASSEMBLIES			SNAPHOOKS	
				
Rebar chain assembly	Rebar web assembly	Rebar web assembly	36C	36CL

PART NO.	Description	Standards		
		ANSI Z359.13	CSA Z259.11	OSHA
10108720	Rebar chain assembly, straight link, 36CS swivel snaphooks	■		■
10107326	Rebar chain assembly, 36CL snaphook with 2.5» (57mm) gate			■
10129553	Rebar web assembly, 18» legs, with sliding large snaphook			■
10203184	Rebar web assembly, 13» legs, with sliding large snaphook		■	■

Sure-Grab™ Positioning Lanyard

Connects to the user's harness or belt for travel restriction or work positioning applications. Features fast and easy length adjustment. Meets applicable OSHA regulations.

PART NO.	Description	Standards
		OSHA
SNYR537DH306	Sure-Grab positioning lanyard, manual, closed body, c/w 5/8» x 6' blue, chrome locking swivel snaphook, right-handed version	■
SNYL537DH306	Sure-Grab positioning lanyard, manual, closed body, c/w 5/8» x 6' blue, chrome locking swivel snaphook, left-handed version	■



Energy-Absorbing Sub-Assembly Lanyards

PART NO.	Material			Standards		
	Nylon	Harness Connection	Anchorage Connection	ANSI Z359.13	CSA Z259.11-05	OSHA
10088064	■	36C	D-Ring	■		■
SSA4002LS	■	36C	D-Ring		■	■
10090058	■	36C	D-Ring			■





PEAKWORKS™

FALL PROTECTION

E4 SHOCK ABSORBING LANYARDS - SP - SINGLE LEG



E4 SHOCK ABSORBING LANYARDS - SP - TWIN LEG



TECHNICAL SPECIFICATIONS

Prod. No.	Mod. No.	Length/Configuration	Hooks	Max. Arrest Force	Weight (lb)	Max. Allowable Free Fall
V8104204	SA-44000-4	4' (1.2 m), double leg, 100% tie off	3 snap hooks	900 lb (4 kN)		
V8104206	SA-44000-6	6' (1.8 m), double leg, 100% tie off	3 snap hooks	900 lb (4 kN)		
V8104224	SA-44022-4	4' (1.2 m), double leg, 100% tie off	1 snap hook (body), 2 form hooks (anchor)	900 lb (4 kN)		
V8104226	SA-44022-6	6' (1.8 m), double leg, 100% tie off	1 snap hook (body), 2 form hooks (anchor)	900 lb (4 kN)		
V8104256	SA-44055-6	6' (1.8 m), double leg, 100% tie off	3 snap hooks, 2 tie backs	900 lb (4 kN)		
V8104804	SA-54000-4	4' (1.2 m), double leg, 100% tie off	3 snap hooks	1,800 lb (8 kN)	5.0 lb	6 ft
V8104806	SA-54000-6	6' (1.8 m), double leg, 100% tie off	3 snap hooks	1,800 lb (8 kN)	5.0 lb	6 ft
V8104824	SA-54022-4	4' (1.2 m), double leg, 100% tie off	1 snap hook (body), 2 form hooks (anchor)	1,800 lb (8 kN)	6.0 lb	6 ft
V8104826	SA-54022-6	6' (1.8 m), double leg, 100% tie off	1 snap hook (body), 2 form hooks (anchor)	1,800 lb (8 kN)	6.0 lb	6 ft
V8104856	SA-54055-6	6' (1.8 m), double leg, 100% tie off	3 snap hooks, 2 tie backs	900 lb (4 kN)		6 ft
V8108224	SA-45522-4	4' (1.2 m), double leg 100% tie off	1 snap hook (body), 2 form hooks (anchor)	900 lb (4 kN)		
V8108226	SA-45522-6	6' (1.8 m), double leg 100% tie off	1 snap hook (body), 2 form hooks (anchor)	900 lb (4 kN)		
V8108824	SA-55522-4	4' (1.2 m), double leg, 100% tie off	1 snap hook (body), 2 form hooks (anchor)	1,800 lb (8 kN)	11.5 lb	6 ft
V8108826	SA-55522-6	6' (1.8 m), double leg, 100% tie off	1 snap hook (body), 2 form hooks (anchor)	1,800 lb (8 kN)	11.5 lb	6 ft

E6 SHOCK ABSORBING LANYARDS - SP - TWIN LEG



TECHNICAL SPECIFICATIONS

Prod. No.	Mod. No.	Hooks	Max. Arrest Force	Length/Configuration	Weight (lb)	Max. Allowable Free Fall
V8104404	SA-84000-4	3 snap hooks (1 body, 2 anchor)	1,300 lb (6 kN)	4' (1.2 m), double leg, 100% tie off		
V8104406	SA-84000-6	3 snap hooks (1 body, 2 anchor)	1,300 lb (6 kN)	6' (1.8 m), double leg, 100% tie off		
V8104424	SA-84022-4	1 snap hook (body), 2 form hooks (anchor)	1,300 lb (6 kN)	4' (1.2 m), double leg, 100% tie off		
V8104426	SA-84022-6	1 snap hook (body), 2 form hooks (anchor)	1,300 lb (6 kN)	6' (1.8 m), double leg, 100% tie off		
V8104904	SA-64000-4	3 snap hooks (1 body, 2 anchor)	1,300 lb (6 kN)	4' (1.2 m), double leg, 100% tie off	5.0 lb	6 ft
V8104906	SA-64000-6	3 snap hooks (1 body, 2 anchor)	1,300 lb (6 kN)	6' (1.8 m), double leg, 100% tie off	5.0 lb	6 ft
V8104924	SA-64022-4	1 snap hook (body), 2 form hooks (anchor)	1,300 lb (6 kN)	4' (1.2 m), double leg, 100% tie off	6.0 lb	6 ft
V8104926	SA-64022-6	1 snap hook (body), 2 form hooks (anchor)	1,300 lb (6 kN)	6' (1.8 m), double leg, 100% tie off	6.0 lb	6 ft

RESTRAINT LANYARDS - 1" (25 MM) WEBBING



TECHNICAL SPECIFICATIONS

Prod. No.	Mod. No.	Hooks	Length
V815404	LAN-3400-4	2 snap hooks (1 body, 1 anchor)	4 (1.2 m)
V815406	LAN-3400-6	2 snap hooks (1 body, 1 anchor)	6 (1.8 m)
V815424	LAN-3402-4	1 snap hook (body), 1 form hook (anchor)	4 (1.2 m)
V815426	LAN-3402-6	1 snap hook (body), 1 form hook (anchor)	6 (1.8 m)

RESTRAINT LANYARDS - 5/8" (16 MM) ROPE



TECHNICAL SPECIFICATIONS

Prod. No.	Mod. No.	Length	Hooks
V8151002	LAN-1222-2	2 ft (0.6 m)	2 snap hooks (1 body, 1 anchor)
V8151004	LAN-1222-4	4 (1.2 m)	2 snap hooks (1 body, 1 anchor)
V8151006	LAN-1222-6	6 (1.8 m)	2 snap hooks (1 body, 1 anchor)
V8151204	LAN-1242-4	4 (1.2 m)	1 snap hook (body), 1 form hook (anchor)
V8151206	LAN-1242-6	6 (1.8 m)	1 snap hook (body), 1 form hook (anchor)

SHOCK ABSORBING LANYARDS - POY - SINGLE LEG



TECHNICAL SPECIFICATIONS

Prod. No.	Mod. No.	Hooks	Length/Configuration	Max. Arrest Force
V8101104	SA-1000-4	2 snap hooks (1 body, 1 anchor)	4' (1.2 m) - Single Leg	900 lb (4 kN)
V8101106	SA-1000-6	2 snap hooks (1 body, 1 anchor)	6' (1.8 m) - Single Leg	900 lb (4 kN)
V8101116	SA-1040-6	1 soft loop (body), 1 snap hook (anchor)	6' (1.8 m), single leg	900 lb (4 kN)
V8101124	SA-1002-4	1 snap hook (body), 1 form hook (anchor)	4' (1.2 m), single leg	900 lb (4 kN)
V8101126	SA-1002-6	1 snap hook (body), 1 form hook (anchor)	6' (1.8 m), single leg	900 lb (4 kN)

SHOCK ABSORBING LANYARDS - POY - TWIN LEG



TECHNICAL SPECIFICATIONS

Prod. No.	Mod. No.	Length/Configuration	Hooks	Max. Arrest Force
V8101204	SA-20000-4	4' (1.2 m), double leg 100% tie off	3 snap hooks (1 body, 2 anchor)	900 lb (4 kN)
V8101206	SA-20000-6	6' (1.8 m), double leg 100% tie off	3 snap hooks (1 body, 2 anchor)	900 lb (4 kN)
V8101224	SA-20022-4	4' (1.2 m), double leg 100% tie off	1 snap hook (body), 2 form hooks (anchor)	900 lb (4 kN)
V8101226	SA-20022-6	6' (1.8 m), double leg 100% tie off	1 snap hook (body), 2 form hooks (anchor)	900 lb (4 kN)

WELDER'S SHOCK ABSORBING LANYARDS - POY - SINGLE LEG



TECHNICAL SPECIFICATIONS

Prod. No.	Mod. No.	Hooks	Product Weight	Length/Configuration	Max. Arrest Force
V8109106	SA-1700-6	2 snap hooks (1 body, 1 anchor)	2.5 lb (1.1 kg)	6' (1.8 m), single leg	900 lb (4 kN)
V8109126	SA-1702-6	1 snap hook (body), 1 form hook (anchor)	2.9 lb (1.3 kg)	6', single leg	900 lb (4 kN)