

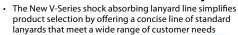
Miller® Arc-Rated **Shock-Absorbing Lanyard**

- Designed to protect workers from electric arc-flash and arc-blast exposure
- Arc-rated Kevlar® webbing
- Available with Kevlar® choke-off loop for a "metal-less" connection
- Arc-Flash Standards: ASTM F887-05
- Connectors' Gate Load Capacity: 3600 lbs.
- Shock Absorber Type: Pack
- CSA Minimum Mass: 120 lbs.
- CSA Maximum Mass: 335 lbs.



Certification(s): CSA Standard Z259.11						
Model No.	Mfg. No.	Length'	No. of Legs	Harness Connection	Anchorage Connection	Price /Each
GREY						
SGT522	M1FSFC-ES6C	6	0ne	Locking Snap Hook	Scaffold Hook	
SGT506	M1FSFS-ES6C	6	0ne	Locking Snap Hook	Locking Snap Hook	
SGT531	M1WLFC-ES6C	6	0ne	Choke-Off Loop	Scaffold Hook	
SGT512	M1WLFS-ES4C	4	0ne	Choke-Off Loop	Locking Snap Hook	
SGT537	M1WLFS-ES5C	5	0ne	Choke-Off Loop	Locking Snap Hook	
SGT502	M1WLFS-ES6C	6	0ne	Choke-Off Loop	Locking Snap Hook	
SGT544	M2FSFC-ES6C	6	Two	Locking Snap Hook	Scaffold Hook	
SGT529	M2FSFS-ES6C	6	Two	Locking Snap Hook	Locking Snap Hook	
BLACK						
SGT533	M1FSFC-KS6C	6	0ne	Locking Snap Hook	Scaffold Hook	
SGT541	M1FSFS-KS4C	4	0ne	Locking Snap Hook	Locking Snap Hook	
SGT493	M1FSFS-KS6C	6	0ne	Locking Snap Hook	Locking Snap Hook	
SGT471	M2FSFS-KS6C	6	Two	Locking Snap Hook	Locking Snap Hook	

V-Series Standard Lanyards



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

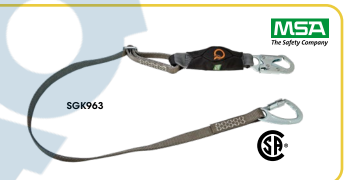


Model No.	Mfg. No.	Number of Legs	Anchorage Connections	Length'	Price /Each
CSA (150-	310 LBS.)				
SGK246	10188100	One	36C Small Snap Hook	6	
SGK956	10188102	Two	36C Small Snap Hook	6	
SGK957	10188103	One One	Rebar Hook	6	
SGK958	10188101	Two	Rebar Hook	6	
LIGHTWE	IGHT CSA (100	-230 LBS.)			
SGK959	10190397	0ne	36C Small Snap Hook	6	
SGK960	10190399	Two	36C Small Snap Hook	6	
SGK961	10190398	One	Rebar Hook	6	
SGK962	10190400	Two	Rebar Hook	6	

V-Series Tie-Back Lanyards

- A new easy identifiable symbol system to indicate the type of lanyard
- 5000 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 Connection	Length'	Price /Each
SGK963	10193943	0ne	Carabiner	6	44.
SGK964	10193944	Two	Carabiner	6	



Rebel™ Web **Self-Retracting Lifelines**

- Self-locking hooks
- Great value with superior features
- Compact and lightweight
- Swivel carabiner anchorage connection
- Certified to CSA standard Z259.2.2









Model Mfg.			Harness		Price	
No.	No.	Length'	Connection	Lifeline	/Each	
TYPE 1						
SDP278	3100406	6	Snap Hook	Web		
SDP279	3100407	6	Swivel Snap Hook	Web		
SEB349	3100429	10	Swivel Snap Hook	Web		
TYPE 2						
SEB350	3100435	20	Swivel Snap Hook	Web		

Rebel™ Self Retracting Lifeline

- Lifeline Material: Galvanized Cable
- Harness Connection: Snap Hook
- Anchorage Connection: Carabiner
- Certification(s): CSA Standard Z259.2.2
- Rugged and extremely lightweight thermoplastic housing
- Stackable housing design
- Built-in carrying handle
- Galvanized steel cable lifeline is abrasion resistant and extremely durable
- Internal energy absorption system
- Swiveling self-locking snap hook with impact indicator
- Reserve lifeline system
- Swiveling anchorage point
- Side lifeline exit with ergonomic handle
- High strength, corrosion resistant components
- Self-locking anchorage carabiner keeps the SRL securely attached to the anchorage device
- SES695: Designed for the abusive leading edge applications, incorporating over-sized cable and an external energy absorption system that helps maintain lifeline integrity over abrasive edges







		_		
Model	Mfg.			Price
No.	No.	Length'	Thickness"	/Each
SES695	3590541	20	7/32	
SEE717	3590502	33	3/16	
SEE718	3590552	50	3/16	