

# **TABLE OF CONTENTS**

03

**FULL-BODY HARNESSES** 

27

**HORIZONTAL LIFELINES** 

33

ANCHORAGE CONNECTORS

36

**ACCESSORIES** 

20

**SELF-RETRACTING LIFELINES** 

28

**LANYARDS** 

35

**RESCUE & EVACUATION** 

37

**CARRYING BAGS** 

# RELIANCE IS NOW FALL SAFE

WE'VE CHANGED OUR NAME—BUT NOT OUR MISSION.

With over 2,000 active fall protection solutions, 200+ years of combined expertise, and 3 world-class production facilities, the same trusted team of engineers, advisors, and innovators is now operating under a name that reflects exactly what we do: keep workers safe at height.

From custom-engineered systems to everyday harnesses, Fall Safe delivers the depth, durability, and design experience you've always counted on—just with a new badge.



# DISCOMFORT EATS COMPLIANCE FOR BREAKFAST.

#### If gear hurts, it doesn't get worn right or worn at all.

An uncomfortable harness turns every task into a distraction. Focus drops. Shortcuts creep in. Risk climbs. Here's what real discomfort looks like on a jobsite and why it kills compliance.

#### WHAT WORKERS REALLY FEEL (AND WHY IT MATTERS)

#### LOOSE FIT

Slides, shifts, snags, lanyard pulls off-center, worker loses confidence and consistency.

#### **OVER-TIGHT FIT**

Pinch & pressure at shoulders/legs, numbness and tingling; range of motion disappears.

#### **BACK FATIGUE**

No lumbar support = sore lower back by break time, posture collapses, productivity follows.

#### **CHEST STRAP CHOKE**

Straps ride high, restricted breathing during climbs and heavy exertion.

# WEDGIE/RIDE-UP

Leg straps migrate, chafing, and the dreaded "penguin walk" with every step.

#### **HOT SPOTS & SWEAT MARKS**

Heat-trapping webbing turns the harness into a sauna, rash, odor, and mid-shift shirt swaps.

#### HARDWARE PINCH POINTS

Buckles/D-rings dig into ribs, hips, collarbone, bruising, and constant fidgeting.

#### **ENDLESS RE-ADJUSTING**

Stop. Tug. Re-buckle. Repeat. Time lost, attention split, improper wear becomes the norm.





# HARNESS THE HUSTLE

Fall Safe full-body harnesses can be used in a wide variety of work areas from construction, rope access, rescue, wind turbines to riggers. Built with high-quality and durable materials to stand up to the harshest environments. These harnesses are extremely comfortable, while being easy to adjust and don, with a maintenance-free fit all day long. Built with lightweight aluminum hardware and 8 adjustment points enabling a sure fit for all body types with a greater range of motion. Breathable  $\text{Croc}^{\text{TM}}$  padding at the back, shoulder, hips and legs, provides lasting comfort even in tough conditions. Innovative features allow for fast tool attachments, lanyard stowing, and pSRL integration.

# ENGINEERED COMFORT

Designed with a contoured, ergonomic shape, the web straps naturally follow the body's movement reducing pressure and pinch points common with traditional designs. Each curve, cut, and stitch has been engineered for optimal weight distribution, so you work safer and feel better doing it.



The unique flex-fit leg straps distributes weight evenly across the thighs, while precision-placed adjusters allow a dialed-in fit that stays comfortable all day. Leg straps that feel tailored secure when you need it, and unnoticeable when you don't.

# CROC™ COMFORT PADDING

Reflective CROC<sup>™</sup> comfort padding at the back, shoulders, and legs for extra breathability and comfort, designed to stand out.













# ALUMINUM HARDWARE

Anodized aluminum buckles, D-rings and torso adjusters for lightweight and extra robustness.



# RE-USABLE LANYARD KEEPERS

ANSI compliant re-usable lanyard keepers for fast and easy stowing.



# SAFESTEP DUO™ TRAUMA STRAPS

Comes with industry-leading SAFESTEP DUO™ suspension trauma straps that can be easily deployed and adjusted in the event of a fall.

# **HOW COMFORT DRIVES COMPLIANCE**

#### FIT THAT LOCKS IN AND STAYS LOCKED IN

Smooth adjusters, real sizing. Stays put through bends, reaches, and climbs.

#### PRESSURE WHERE IT HELPS, RELIEF WHERE IT HURTS

Contoured padding at shoulders/legs, no hard edges, no hot spots.

#### **BREATHABLE BY DESIGN**

Ventilated contact zones that dump heat and moisture.

#### **FREEDOM TO MOVE**

Ergonomic web path and low-profile hardware for crouching, kneeling, twisting, reaching.

#### FAST ON / FAST RIGHT

Intuitive donning sequence that lands the same reliable fit, every time.



**BOTTOM LINE:** discomfort isn't a badge of toughness, it's a fast track to non-compliance.

REAL COMFORT KEEPS HARNESSES ON, FITTED RIGHT, ALL SHIFT LONG.



# **FLEX SERIES**

ANSI Z359.11 CSA Z259.10 OSHA COMPLIANT

# **FS242IB**

# **FLEX BASIC**

VEST-STYLE GENERAL PURPOSE SAFETY HARNESS

#### **FEATURES:**

- Anodized aluminum buckles, D-rings and torso adjusters for lightweight and extra robustness
- Integrated personal SRL adapter allows a user to attach and detach a personal SRL quickly
- Industry-leading SAFESTEP DUO suspension trauma straps can be easily deployed and adjusted in the event of a fall
- Built with high-quality materials, including water repellent-coated webbing for stain and durability protection
- · Available in 3 size ranges and 4 adjustment points
- · Capacity rating up to 310 lb for ANSI and 400 lb for OSHA





# FS242IBD

#### **FLEX BASIC**

**VEST-STYLE CLIMBING SAFETY HARNESS** 

#### **FEATURES:**

- Anodized aluminum buckles, D-rings and torso adjusters for lightweight and extra robustness
- Integrated personal SRL adapter allows a user to attach and detach a personal SRL quickly
- Industry-leading SAFESTEP DUO™ suspension trauma straps can be easily deployed and adjusted in the event of a fall
- Built with high-quality materials, including water repellent-coated webbing for stain and durability protection
- · Available in 3 size ranges and 4 adjustment points
- · Capacity rating up to 310lb for ANSI and 400lb for OSHA





# **FLEX SERIES**

ANSI Z359.11 CSA Z259.10 OSHA COMPLIANT

# FS242IC

#### **FLEX COMFORT**

VEST-STYLE GENERAL PURPOSE SAFETY HARNESS

#### **FEATURES:**

- Reflective CROC comfort padding at the back, shoulders and legs for extra breathability and comfort
- Integrated personal SRL adapter allows a user to attach and detach a personal SRL quickly
- Industry-leading SAFESTEP DUO suspension trauma straps can be easily deployed and adjusted in the event of a fall
- Built with high-quality materials, including water repellent-coated webbing for stain and durability protection
- · Available in 3 size ranges and 4 adjustment points
- · Capacity rating up to 310 lb for ANSI and 400 lb for OSHA





# FS242ICD

# **FLEX COMFORT**

VEST-STYLE CLIMBING SAFETY HARNESS

#### **FEATURES:**

- Reflective CROC comfort padding at the back, shoulders and legs for extra breathability and comfort
- Integrated personal SRL adapter allows a user to attach and detach a personal SRL quickly
- Industry-leading SAFESTEP DUO suspension trauma straps can be easily deployed and adjusted in the event of a fall
- Built with high-quality materials, including water repellent-coated webbing for stain and durability protection
- · Available in 3 size ranges and 4 adjustment points
- Capacity rating up to 310 lb for ANSI and 400 lb for OSHA





# **CONSTRUCTION SERIES**

ANSI Z359.11 CSA Z259.10 OSHA COMPLIANT

# **FS240IC**

# CONSTRUCTION COMFORT POSITIONING SAFETY HARNESS

#### **FEATURES:**

- Reflective CROC comfort padding at the back, shoulders, hip and legs for extra breathability and comfort
- Anodized aluminum buckles, D-rings and torso adjusters for lightweight and extra robustness
- Heavy-duty tongue buckle-style hip belt for tool bags and tool accessory integration
- Integrated personal SRL adapter allows a user to attach and detach a personal SRL quickly
- Industry-leading SAFESTEP DUO suspension trauma straps can be easily deployed and adjusted in the event of a fall
- Built with high-quality materials, including water-repellent coated webbing for stain and durability protection
- · Available in 3 size ranges and 4 adjustment points
- Capacity rating up to 310 lb for ANSI and 400 lb for OSHA



# FS240ICD

# CONSTRUCTION COMFORT CLIMBING/POSITIONING SAFETY HARNESS

#### FEATURES:

- Reflective CROC comfort padding at the back, shoulders, hip and legs for extra breathability and comfort
- Anodized aluminum buckles, D-rings and torso adjusters for lightweight and extra robustness
- Heavy-duty tongue buckle-style hip belt for tool bags and tool accessory integration
- Integrated personal SRL adapter allows a user to attach and detach a personal SRL quickly
- Industry-leading SAFESTEP DUO suspension trauma straps can be easily deployed and adjusted in the event of a fall
- Built with high-quality materials, including water-repellent coated webbing for stain and durability protection
- · Available in 3 size ranges and 4 adjustment points
- · Capacity rating up to 310 lb for ANSI and 400 lb for OSHA



# **ARC FLEX SERIES**

ANSI Z359.11 CSA Z259.10 OSHA COMPLIANT

# FS242.2ICD

# ARC FLASH COMFORT VEST-STYLE CLIMBING SAFETY HARNESS

#### FEATURES:

- Built with high-quality KEVLAR®/NOMEX® materials for high-heat resistance and durability protection
- Lightweight aluminum dielectric buckles and D-rings to prevent electrical conduction
- Industry-leading SAFESTEP DUO suspension trauma straps can be easily deployed and adjusted in the event of a fall
- · Available in 3 size ranges and 4 adjustment points
- Capacity rating up to 310 lb for ANSI, 353 lb for CSA and 40 0lb for OSHA





# **FLYER SERIES**

ANSI Z359.11 CSA Z259.10 OSHA COMPLIANT

# FS243,21P

#### FLYER PRO

SUSPENSION RIGGING-STYLE SAFETY HARNESS

#### **FEATURES:**

- Reflective CROC comfort padding at the back, shoulders, hip and legs for extra breathability and comfort
- 9 attachment points for tools and accessories
- Anodized aluminum buckles, D-rings and torso adjusters for lightweight and extra robustness
- Built with high-quality materials, including water repellent-coated webbing for stain and durability protection
- · Available in 3 size ranges and 4 adjustment points
- Capacity rating up to 310 lb for ANSI, 353 lb for CSA and 400 lb for OSHA



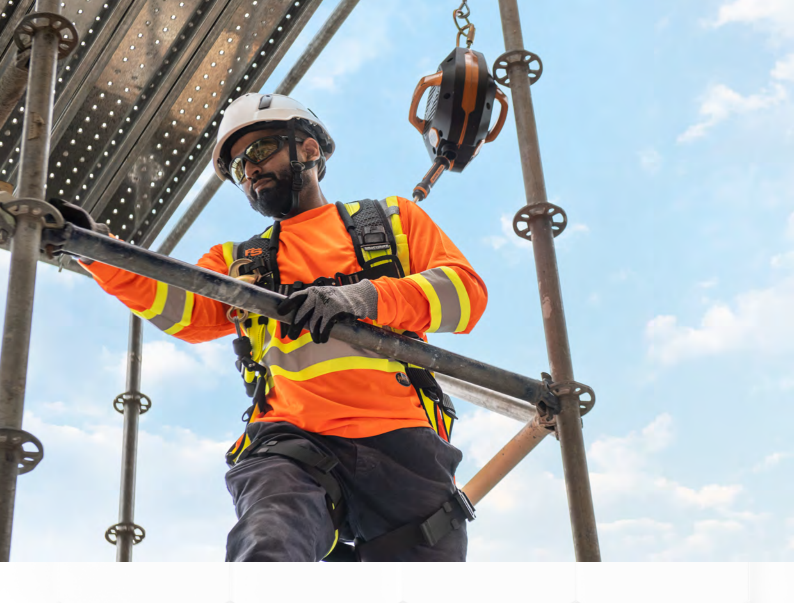
# **FS243.2IPB**

#### STEALTH FLYER PRO SUSPENSION RIGGING-STYLE SAFETY HARNESS

#### FEATURES:

- Reflective CROC comfort padding at the back, shoulders, hip and legs for extra breathability and comfort
- 9 attachment points for tools and accessories
- Anodized aluminum buckles, D-rings and torso adjusters for lightweight and extra robustness
- Built with high-quality materials, including water repellent-coated webbing for stain and durability protection
- · Available in 3 size ranges and 4 adjustment points
- Capacity rating up to 310 lb for ANSI, 353 lb for CSA and 400 lb for OSHA





# COMFORT WITHOUT COMPROMISE

FALL SAFE™ Flex and Construction series were engineered for maximum comfort and peak performance. Available in 3 size ranges allowing for easy size selection and adjusting for a sure fit with all body types

SIZE	WAIST MEASUREMENT							
S/M	26"- 36"	66 – 91 cm						
L/XL	36"- 46"	91 – 116 cm						
2XL	46"– 52"	116 – 132 cm						

#### HEIGHT

1.98	6'6"
1.92	6'4"
1.87	6'2"
1.82	6'
1.77	5'10"
1.72	5'8"
1.67	5'6"
1.62	5'4"
1.57	5'2"
1.52	5'
M	FT

LBS	110	130	150	170	190	210	230	250	270	290	310	330	350	370	390	400
KG	50	60	68	77	86	95	104	113	122	132	141	150	159	168	177	181

WEIGHT

# IRONMAN™ LITE

# IRONMANTM LITE

The Fall Safe Ironman™ Lite series is ideal for use in heavy construction, maintenance, and in harsh environments. It utilizes Polyester TattleTale® webbing, which has an interior ply of contrasting black strength yarns that increase webbing strength to 7,000 lbs (31kN) and instantly reveals cuts or abrasions. Floating thigh stitching reduces binding, and improved geometry places buckles on front of the thigh for added comfort. Angled stitching provides a tailored, sub-pelvic fit, and the extra-large back pad eliminates dangerous "D-ring droop". Extra-thick woven (not sewn) seat webbing ensures durability, and premium anodized aluminum alloy hardware provides high strength while reduced weight.



AVAILABLE CONFIGURATIONS AND SIZES			SIZING					
HARNESS STYLE	CONFIGURATION (D-RINGS, CHEST BUCKLES, LEG BUCKLES)	SMALL	MED/LG/U	X LARGE	2X LARGE	BIG BOY		
Vest Style	Back, Quick Connect, Tongue Buckle	800100-A	800000-A	800400-A	800500-A	800600-A		
Vest-Style D-Ring Extender	Back / D Ext, Quick Connect, Tongue Buckle	800100-AC	800000-AC	800400-AC	800500-AC	800600-AC		
Vest-Style Climbing	Back / Front, Quick Connect, Tongue Buckle	801100-A	801000-A	801400-A	801500-A	801600-A		
Vest-Style Positioning Harness	Back / Side, Quick Connect, Tongue Buckle	802100-A	802000-A	802400-A	802500-A	802600-A		
Vest-Style Positioning D-Ring Extender	Back / Side / D Ext, Quick Connect, Tongue Buckle	802100-AC	802000-AC	802400-AC	802500-AC	802600-AC		
Vest-Style Retrieval	Back / Shoulder, Quick Connect, Tongue Buckle	804100-A	804000-A	804400-A	804500-A	804600-A		
Vest-Style Climbing Positioning	Back / Front / Side, Quick Connect, Tongue Buckle	803100-A	803000-A	803400-A	803500-A	803600-A		
Constuction-Style Positioning	Back / Side, Quick Connect, Tongue Buckle	812100-A	812000-A	812400-A	812500-A	812600-A		
Constuction-Style Positioning D-Ring Extender	Back / Side I D Ext, Quick Connect, Tongue Buckle	812100-AC	812000-AC	812400-AC	812500-AC	812600-AC		
Derrick-Style Positioning	Back / Side, Quick Connect, Tongue Buckle	809100-A	809000-A	809400-A	809500-A	809600-A		
Construction-Style Removable Belt Positioning	Back / Side, Quick Connect, Tongue Buckle	812140-A	812040-A	812440-A	812540-A	812640-A		
Positioning Harness w/Saddle Seat	Back / Front / Side, Quick Connect, Tongue Buckle	825100-A	825000-A	825400-A	825500-A	825600-A		

# IRONMAN™

# **IRONMANTM**

The Fall Safe Ironman™ harness with additional padding and an integrated tool/accessory belt is especially useful in heavy construction. The added padding consist of a integral back support that doubles as a tool belt, and shoulder padding that provides relief from additional tool weight. TattleTale® webbing has an interior ply of contrasting bright red strength yarns that increase webbing strength to 7,000 lbs and instantly reveal cuts or abrasion. The floating thigh stitching reduces binding, and improved geometry brings buckles onto the front of the thigh, adding comfort. Each harness features angled stitching for a tailored, sub-pelvic fit, and the extralarge back pad eliminates dangerous "D-ring droop". The extra-thick woven (not sewn) seat webbing adds durability where most abrasion occurs.



AVAILABLE CONFIGURATIONS AND SIZES			SIZING				
HARNESS STYLE	CONFIGURATION (D-RINGS, CHEST BUCKLES, LEG BUCKLES)	SMALL	MED/LG/U	X LARGE	2X LARGE	BIG BOY	
Construction Style	Back, Pass Through, Tongue Buckle	810100	810000	810400	810500	810600	
Construction-Style Climbing	Back / Front, Pass Through, Tongue Buckle	811100	811000	811400	811500	811600	
Constfuction-Style Positioning	Back / Side, Pass Through, Tongue Buckle	812100	812000	812400	812500	812600	
Construction-Style Positioning Comfort Padding	Back / Side, Pass Through, Tongue Buckle	812115	812015	812415	812515	812615	
Construction-Style Retrieval	Back / Shoulder, Pass Through, Tongue Buckle	814100	814000	814400	814500	814600	
Construction-Style Positioning w/Saddle Seat	Back / Front / Side, Pass Through, Tongue Buckle	825100	825000	825400	825500	825600	
Construction-Style Positioning Climbing	Back /I Front / Side, Pass Through, Tongue Buckle	813100	813000	813400	813500	813600	
Construction-Style Positioning w/ Web Seat	Back / Side, Pass Through, Tongue Buckle	815100	815000	815400	815500	815600	
Construction-Style Positioning w/ Bosun	Back / Side, Pass Through, Tongue Buckle	822100	822000	822400	822500	822600	
Construction-Style Positioning Climbing Retrieval	Back / Front / Side / Shoulder, Pass Through, Tongue Buckle	816100	816000	816400	816500	816600	

# A-SERIES™

# A-SERIESTM

Fall Safe A-Series™ harnesses built with TattleTale® webbing have an interior ply of contrasting bright red strength yarns that increase webbing strength to 7,000 lbs and instantly reveal cuts or abrasion. The floating thigh stitching reduces binding, and improved geometry brings buckles onto the front of the thigh, making the A-Series harness very comfortable to wear. Each harness features angled stitching for a tailored, sub-pelvic fit, and the extra-large back pad eliminates dangerous "D-ring droop". The extra-thick woven (not sewn) seat webbing adds durability where most abrasion occurs.



#### **AVAILABLE CONFIGURATIONS AND SIZES**

e	77	М	П

	CONFIGURATION					
HARNESS STYLE	(D-RINGS, CHEST BUCKLES, LEG BUCKLES)	SMALL	MED/LG/U	X LARGE	2X LARGE	BIG BOY
Vest Style	Back, Pass Through, Tongue Buckle	800100	800000	800400	800500	800600
Vest Style w/EA Lanyard	Back, Pass Through, Tongue Buckle		898002			
Vest-Style Dielectric	Back, Pass Through, Tongue Buckle	800102	800002	800402	800502	800602
Vest-Style PT Legs	Back, Pass Through, Pass Through	800150	800050	800450	800550	800650
Vest Style w/EA Lanyard PT Legs	Back, Pass Through, Pass Through		898001			
Vest Style w/EA Tie-Back Lanyard PT Legs	Back, Pass Through, Pass Through		898003			
Vest Style w/EA Tie-Back Lanyard PT Legs	Back, Pass Through, Pass Through		898004			
Vest-Style Climbing	Back / Front, Pass Through, Tongue Buckle	801100	801000	801400	801500	801600
Vest-Style Climbing	Back / Front, Pass Through, Pass Through	801150	801050	801450	801550	801650
Vest-Style Climbing w/HiVis Reflective	Back / Front, Pass Through, Tongue Buckle	801106	801006	801406	801506	801606
Vest-Style Positioning	Back / Side, Pass Through, Tongue Buckle	802100	802000	802400	802500	802600
Vest-Style Positioning Comfort Padding	Back / Side, Pass Through, Tongue Buckle	802115	802015	802415	802515	802615
Vest-Style Retrieval	Back / Shoulder, Pass Through, Tongue Buckle	804100	804000	804400	804500	804600
Vest-Style Derrick D-Ring Extender	Back / D Ext / Side, Pass Through, Tongue Buckle	809100	809000	809400	809500	809600
Vest-Style Positioning w/HiVis Reflective	Back / Side, Pass Through, Tongue Buckle	802106	802006	802406	802506	802606
Vest-Style Positioning Back Padding	Back / Side, Pass Through, Tongue Buckle	802110	802010	802410	802510	802610
Vest-Style Positioning PT Legs	Back / Side, Pass Through, Pass Through	802150	802050	802450	802550	802650
Vest-Style Retrieval PT Legs	Back / Shoulder, Pass Through, Pass Through	804150	804050	804450	804550	804650
Vest-Style Positioning Climbing	Back / Front / Side, Pass Through, Tongue Buckle	803100	803000	803400	803500	803600
Vest-Style Positioning Climbing PT Legs	Back /I Front / Side, Pass Through, Pass Through	803150	803050	803450	803550	803650
Vest-Style Positioning Climbing Retrieval	Back I Front I Side IShoulder, Pass Through, Tongue Buckle	806100	806000	806400	806500	806600

# A-SERIES™ MONKEY BOARD

# MONKEY BOARDS

Fall Safe Monkey Board positioning belts can be attached to Derrick-style harnesses with side and rear D-ring options and grommet and tongue buckle closure. Sold seperately.



					SIZING			
	CONFIGURATION (D-RINGS, CHEST BUCKLES, LEG BUCKLES)	SMALL	MED/LG/U	X LARGE	2X LARGE	BIG BOY		
Monkey Board Positioning Belt	Rear, Tongue Buckle	885116	885016	885416	885516	885616		
Monkey Board Positioning and Restraint Belt	Side / Rear, Tongue Buckle	885121	885021	885421	885521	885621		

# A-SERIES™ POLYURETHANE COATED WEB

# A-SERIESTM POLYURETHANE COATED WEB

Fall Safe polyurethane-coated harnesses have been specifically designed for use in harsh work environments. With a .05" polyurethane coating encapsulating the web, the harness is easier to clean and more resilient to cuts and burns in harsh work environments.



		SIZING					
	CONFIGURATION (D-RINGS, CHEST BUCKLES, LEG BUCKLES)	SMALL	MED/LG/U	X LARGE	2X LARGE	BIG BOY	
Vest-Style Positioning	Back / Side, Pass Through, Tongue Buckle	802105	802005	802405	802505	802605	
Vest-Style PT Legs	Back, Pass Through, Pass Through		800055				

# A-SERIES™ NOMEX® / KEVLAR® WEB

# A-SERIESTM NOMEX®/ KEVLAR® WEB

Fall Safe Arc Flash harnesses are manufactured with Kevlar® webbing with a protective fire retardant sheath of Nomex®. This 2-part weave of Nomex® and Kevlar® gives the user added protection in the harshest of work environments. These harness have been specifically designed for electrical distribution work where an arc flash hazard exists. Configurations with coated D-rings have a specially formulated plastic over-molding and metal hardware that is protected with a 2 mm molded plastisol boot.



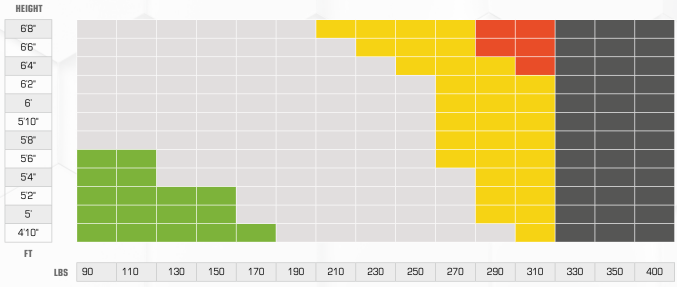
				SIZING		
	CONFIGURATION (D-RINGS, CHEST BUCKLES, LEG BUCKLES)	SMALL	MED/LG/U	X LARGE	2X LARGE	BIG BOY
Nomex® / Kevlar® Vest Style	Back, Pass Through, Pass Through	800152	800052	800452	800552	800652
Nomex® / Kevlar® Vest-Style Coated Hardware	Back, Pass Through, Pass Through	800151	800051	800451	800551	800651
Nomex® / Kevlar® Vest-Style Positioning	Back / Side, Pass Through, Pass Through	802152	802052	802452	802552	802652



# FALL SAFE IRONMAN & A-SERIES HARNESS SIZING GUIDE

Fall Safe full-body harnesses are manufactured and rated to comply with the requirements of all applicable ANSI standards. ANSI Z359 recognizes the use of full-body harnesses within a user weight range of 130 to 310 pounds. BigBoy® Harnesses are outside of the scope of the ANSI standard and are rated for individuals up to 400 lb (including tools and equipment). All harnesses must be used with either a Shock-Absorbing Lanyard or Self-Retracting Lanyard of equivalent weight rating.

SMALL
STANDARD
XL
2XL
BIGBOY®



WEIGHT





# DUAL SENSE. ZERO NONSENSE.



FALL SAFE CATALOG

#### NO MORE FALSE STOPS. NO MORE COMPROMISES.

F.L.O. $^{\text{TM}}$  SRLs redefine fall protection – delivering the perfect balance of safety, speed, and productivity. Traditional SRLs lock up too easily, slowing work, frustrating crews, and leading to dangerous habits like unhooking. F.L.O. eliminates that risk at the source.

#### **DUAL MOTION DETECTION**

F.L.O. is the first SRL with **dual motion detection**, sensing both **velocity and acceleration** to tell the difference between a real fall and regular movement. It locks when it should – stays out of the way when it shouldn't.

# F.L.O. SRL

# FLEXIBLE LOCK OPTIMIZATION SRL

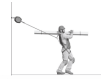
#### **FEATURES:**

- Proprietary and patented dual-sense motion technology reduces nuisance lock-ups
- Complies with ANSI Z359.14, OSHA1926.502, and OSHA 1910.140
- Best in class in arrest distances with no trade offs between use-ability and fall clearance.

4710000-30 F.L.O. 30' Class 2 Self-Retracting Lifeline

ANSI Z359.14-2021 OSHA COMPLIANT





TYPICAL SRL



FEATURE	TYPICAL SRL	F.L.O. SRL
Lock-Up Trigger	Velocity only	Velocity + Acceleration
Nuisance Lock-Ups	Frequent	Industry Leading Reduction
Leading Edge Fall Clearance & MAF	16'-25'/1800lbf	15'6"-20' /1375lbf
Overhead Fall Clearance & MAF	6'-7' / 1800lbf	4'-6' / 1350lbf
Impact on Productivity	Negative	Positive & Proven
User Experience	Frustrating	Smooth & Seamless





# MICRO-LOCTM LE

# MICRO-LOC™ LE PERSONAL SELF-RETRACTING LANYARD

Meet the Micro-Loc™ LE Personal Self-Retracting Lanyard from Fall Safe, engineered with a single goal: protecting you where it matters most – the edge. It's designed to keep workers protected against leading edges, while maintaining shorter arrest distances, industry-leading energy capacity, and durability that thrives in the harshest job site conditions, all without slowing workers down or adding unnecessary weight.

**LIGHTWEIGHT COMPACT DESIGN** – Minimizes worker fatigue without compromising strength.

**EXCEEDS ALL STANDARDS** – Meets and surpasses OSHA Subparts I & M and ANSI/ASSP Z359.14-2021 Class 2 requirements.

**SHORTER FALL CLEARANCES** – ANSI tested overhead arrest distance of 36" or less; below foot-level arrest distance of 91" or less.

**INDUSTRY-LEADING ENERGY CAPACITY** — High-capacity energy absorber enables safe anchoring below the dorsal D-ring.

**FAILSAFE® PAWL TECHNOLOGY** – Two cam-activated pawls with 10 locking points per drum revolution for unmatched reliability in any environment.

**HIGH-STRENGTH ALLOY FRAME** — Full-length steel frame for maximum durability. **VERSATILE HOOK OPTIONS** — Three connector types and both single/twin configurations for 100% tie-off protection.

130-310LB RATED CAPACITY - Supports worker weight plus tools and equipment.

4285008-1 Micro-Loc™ Leading Edge SRL with Snap Hook - 8 ft
4286008-1 Micro-Loc™ Leading Edge SRL with Rebar Hook - 8 ft
4295008-1 Micro-Loc™ Leading Edge Twin Leg SRL with Snap Hook - 8 ft
4296008-1 Micro-Loc™ Leading Edge Twin Leg SRL with Rebar Hook - 8 ft
4280008-1 Micro-Loc™ Leading Edge SRL with Swivel Snap Hook - 8 ft
4290008-1 Micro-Loc™ Leading Edge Twin Leg SRL with Swivel Snap Hook - 8 ft

ANSI Z359.14-2021 OSHA COMPLIANT





# ENVIROSHIELD™ SERIES SRLS

- 100% Stainless steel & military-grade anodized aluminum construction with no structural castings
- Sealed power spring & clutch chambers achieve IP69K rating, surpassing the less stringent IP68 requirements
- Features the Reliance FailSafe™ locking mechanism for positive locking performance every time.
- · The ultimate in anti-ratcheting design
- Durable extruded aluminum housing eliminates the porosity typical in castings and greatly reduces machining costs
- · Built-in carry handle with comfort grips
- · Sacrificial zinc anodes eliminate galvanic corrosion
- Ergonomic Cable Grip
- Stainless steel load-indicating carabiner & stainless steel wire rope standard
- · Rescue and Rig Mounting options available
- 4102050-1 EnviroShield 50' SRL OSHA Only
- 4102050-4 EnviroShield 50' SRL ANSI Z359.14-2021
- 4102085-1 EnviroShield 85' SRL OSHA Only
- 4102085-4 EnviroShield 85' SRL ANSI Z359.14-2021
- 4102100-1 EnviroShield 100' SRL OSHA Only
- 4102130-1 EnviroShield 130' SRL OSHA Only
- 4102130-4 EnviroShield 130' SRL ANSI Z359.14-2021
- 4102175-1 EnviroShield 175' SRL OSHA Only
- 4102050-3 EnviroShield 50' SRL Integral Rig Mounting Plate OSHA Only
- 4102085-3 EnviroShield 85' SRL Integral Rig Mounting Plate OSHA Only
- 4102100-3 EnviroShield 100' SRL Integral Rig Mounting Plate OSHA Only 4102130-3 EnviroShield 130' SRL Integral Rig Mounting Plate OSHA Only
- 4102175-3 EnviroShield 175' SRL Integral Rig Mounting Plate OSHA Only



# ENVIROSHIELD™ SERIES SRL-RS

#### **FEATURES:**

- 100% Stainless steel & military-grade anodized aluminum construction with no structural castings
- Sealed power spring & clutch chambers achieve IP69K rating, surpassing the less stringent IP68 requirements
- Features the Reliance FailSafe<sup>™</sup> locking mechanism for positive locking performance every time.
- · The ultimate in anti-ratcheting design
- Durable extruded aluminum housing eliminates the porosity typical in castings and greatly reduces machining costs
- · Built-in carry handle with comfort grips
- · Sacrificial zinc anodes eliminate galvanic corrosion
- · Ergonomic Cable Grip
- Stainless steel load-indicating carabiner
   & stainless steel wire rope standard
- · Rescue and Rig Mounting options available

**4120050-1** EnviroShield 50' SRL-R – OSHA Only **4120085-1** EnviroShield 85' SRL-R – OSHA Only

4120130-1 EnviroShield 130' SRL-R - OSHA Only



# ENVIROSHIELD™ SERIES CONFINED SPACE SRL-RS

#### FEATURES:

- Meets the stringent IP69K requirements for ingress protection against both dust and high-pressure, hightemperature fluids and also passes a 1,000-hour salt-spray
- The rescuer element is easily engaged and disengaged and features a telescoping and collapsible winch handle
- Design ensures that the SRL's locking mechanism is never bypassed and remains available as an effective redundant fall arrest component

**4120050-2** EnviroShield 50' SRL – Confined Space Bracket – OSHA Only

4120050-4 EnviroShield 50' SRL - Confined Space Bracket - ANSI Z359.14-2021

4120085-2 EnviroShield 85' SRL - Confined Space Bracket - OSHA Only

4120130-2 EnviroShield 130' SRL - Confined Space Bracket - OSHA Only



# SKYLOC® II SERIES SRL

#### **GALVANIZED CABLE**

#### **FEATURES:**

- · Lightweight fiberglass-reinforced nylon housing
- · Load-bearing steel frame
- · Oversized steel anchor swivel
- Patented, non-centrifugal FailSafe™ locking mechanism
- · Rubberized, form-fitted cable grip makes feeding out cable a snap
- Exceeds Class 1 requirements of ANSI Z359.14-2021, OSHA 1910 and 1926

4000020-1 Skyloc II 20' SRL 4000030-1 Skyloc II 30' SRL 4000050-1 Skyloc II 50' SRL 4000065-1 Skyloc II 65' SRL 4000080-1 Skyloc II 80' SRL 4000100-1 Skyloc II 100' SRL



# SKYLOC<sup>®</sup> II SERIES S

#### STAINLESS STEEL

#### FEATURES:

- · Lightweight fiberglass-reinforced nylon housing
- · Load-bearing steel frame
- · Oversized steel anchor swivel
- Patented, non-centrifugal FailSafe™ locking mechanism
- · Rubberized, form-fitted cable grip makes feeding out cable a snap
- Exceeds Class 1 requirements of ANSI Z359.14-2021, OSHA 1910 and 1926

4001020-1 Skyloc II 20' SRL - Steel Hook

4002020-1 Skyloc II 20' SRL - Steel Carabiner

**4001030-1** Skyloc II 30' SRL – Steel Hook

**4002030-1** Skyloc II 30' SRL – Stainless Steel Carabiner **4001050-1** Skyloc II 50' SRL – Steel Hook

4002050-1 Skyloc II 50' SRL - Stainless Steel Carabiner

4001080-1 Skyloc II 80' SRL - Steel Hook

4002080-1 Skyloc II 80' SRL - Stainless Steel Carabiner

4001100-1 Skyloc II 100' SRL - Steel Hook

4002100-1 Skyloc II 100' SRL - Stainless Steel Carabiner





# SKYLOC® II LEADING EDGE SERIES SRL-LES

#### **FEATURES:**

- · Increased strength 7/32" wire rope
- · Lightweight fiberglass reinforced nylon housing
- · Load-bearing steel frame
- · Oversized steel anchor swivel
- Patented, non-centrifugal FailSafe<sup>™</sup> locking mechanism
- · Rubberized, form-fitted cable grip makes feeding out cable a snap
- Exceeds Class 2 requirements of ANSI Z359.14-2021, OSHA 1910 and 1926

4010015-1 Skyloc II 15' SRL-LE – Galvanized Cable 4010020-1 Skyloc II 20' SRL-LE – Galvanized Cable 4010030-1 Skyloc II 30' SRL-LE – Galvanized Cable 4010040-1 Skyloc II 40' SRL-LE – Galvanized Cable 4010050-1 Skyloc II 50' SRL-LE – Galvanized Cable 4010065-1 Skyloc II 65' SRL-LE – Galvanized Cable

# SKYLOC® II WILDCAT SERIES SRLS

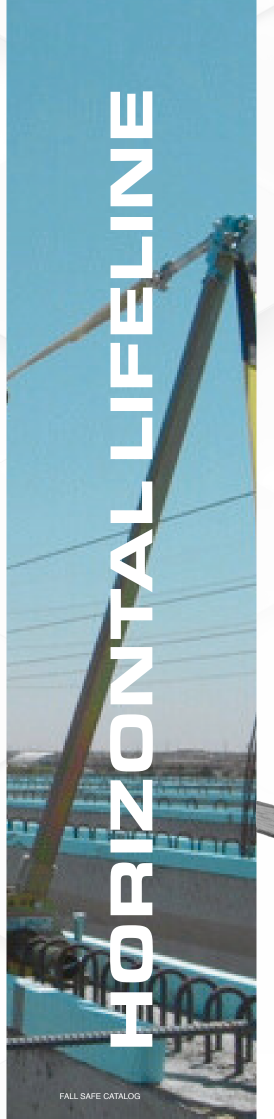
#### FEATURES:

- · Resilient stainless-steel components
- · Lightweight fiberglass-reinforced nylon housing
- · Load-bearing steel frame
- · Oversized steel anchor swivel
- Patented, non-centrifugal FailSafe™ locking mechanism
- Rubberized, form-fitted cable grip makes feeding out cable a snap
- Exceeds Class 1 requirements of ANSI Z359.14-2021, OSHA 1910 and 1926

4302020-1 Skyloc II 20' SRL – Stainless Steel Cable 4302030-1 Skyloc II 30' SRL – Stainless Steel Cable 4302050-1 Skyloc II 50' SRL – Stainless Steel Cable 4302080-1 Skyloc II 80' SRL – Stainless Steel Cable 4302100-1 Skyloc II 100' SRL – Stainless Steel Cable







# SKYLINE<sup>TM</sup> HORIZONTAL LIFELINE SYSTEM

# WORK SAFELY WHERE OVERHEAD ANCHORS CAN'T GO

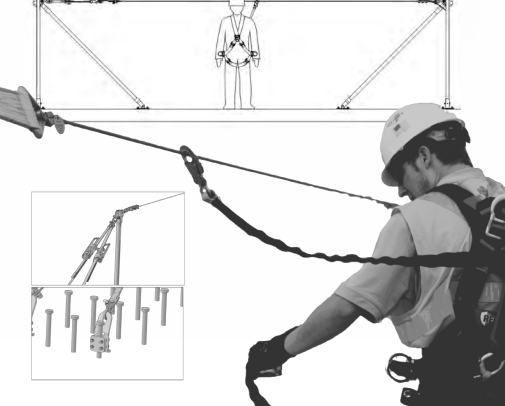
In civil, commercial, and industrial job sites, fall protection can't be an afterthought – especially when there's no safe overhead anchorage in sight. Whether you're building bridges, working refineries, or maintaining steel and concrete infrastructure, the Skyline™ Horizontal Lifeline System delivers industry-leading safety where traditional fall protection falls short.

#### **KEY DIFFERENTIATORS AT A GLANCE**

FEATURE	SKYLINE™	COMPETITORS
Standard 6' - 7' Stanchions	✓	X Most stop at 42"
Can be engineered up to 4 users	✓	X Typically 2
Rebar, Steel & Concrete Anchoring	✓	X Limited or none
Engineering, Layout Support & Training	✓	X Rare or extra cost
Online Clearance Calculator	✓	X
Require clearance of 10 ft or less	✓	Х

6001060 60-ft span HLL with 6262 Shear Stud Brackets - 6' ST 6002100 100-ft Dual-Span HLL with Mid-Span Bypass + 6262 Shear Stud Brackets - 6' ST 6011060 60-ft span HLL with 6170 Looped Rebar Brackets - 6' ST 6012100 100-ft Dual-Span HLL with Mid-Span Bypass + 6170 Looped Rebar Brackets - 6' ST 6021060 60-ft span HLL with 6240 I-Beam Anchor Clamp Brackets - 6' ST 6022100 100-ft Dual-Span HLL with Bypass + 6240 I-Beam Anchor Clamp Brackets - 6' ST

Contact Fall Safe Engineering Services at orders.usa@surewerx.com, 303.424.8650 or check out our HLL Design Services at Relsafe.com for custom solutions and product options.





# FS053KI-OG-6FT

GRIPPA™ ADJUSTABLE ROPE WORK POSITIONING LANYARD

#### FEATURES:

- Built with 12 mm nylon core rope and a tubular polyester cover to provide increased durability and protection
- Lightweight anodized aluminum adjuster and carabiner for use in tough environments
- Contrasting polyester threading with a transparent silicon protector adds durability and enables easy inspection
- Capacity rating up to 310 lb for ANSI, 310 lb for CSA

ANSI Z359.3-2019 OSHA 1926.502



# FS512I-GY-6FT

# STRETX™ SHOCK-ABSORBING LANYARD – TWIN LEG 100%

#### FEATURES:

- Double-leg bungee style offers 100% tie-off in a variable length to help with tripping hazards
- Durable EVA shock absorber cover for extra protection and durability
- 2.5" aluminum rebar hooks for lightweight and versatility with many anchors
- Capacity rating up to 310 lb for ANSI, 310 +lb for CSA

ANSI Z359.13-13 CSA Z259.11-17 OSHA 1926.502





# SKYLINETM

# SHOCK-ABSORBING LANYARDS

The Skyline™ shock-absorbing lanyard represents the industry standard in single-leg shock absorbers. They feature Fall Safe's patented Tattletale™ webbing, making inspection quick and easy. Skyline lanyards are rigorously tested to comply with the most stringent ANSI standards and are available with a variety of hooks for use in all types of environments.

- · Limits arresting forces to less than 900 lb (4kN) in a 6-ft (1.8 m) free fall
- Lanyard elongation will not exceed 42" (1.07 m) in a 6-ft (1.8 m) free fall arrest
- Featuring Fall Safe's patented Tattletale™ webbing, making inspection quick and easy.
- · Clear Shrink tubing for shock pack and label inspection
- · Serialized and barcoded for traceability
- · All hooks and hardware comply with ANSI

LANYARD CONFIGURATION	LENGTH	MODEL
S/A 1" web, 3/4" snaphooks	3'	731103
S/A 1" web, 3/4" snaphooks	6'	731106
S/A 1" web, 3/4" snaphooks, tieback D-ring	6'	731126
S/A 1" web, 3/4" snaphook & tieback, 3/4"snaphook	6'	731206
S/A 1" web, 3/4" snaphook & tieback, 3/4"snaphook	6'	731406
S/A 1/4" coated cable, 3/4" snaphooks	6'	734106
S/A 1/4" coated cable, 3/4" snaphook & 2-1/4" rebar hook	6'	734206
S/A only, 3/4" snaphooks & screwlock connector	N/A	732101
S/A 1" elastic web, 3/4" snaphooks	6'	735106
S/A 1" elastic web, 1 ea. 3/4" snaphook & 2-1/4" rebar hook	6'	735206
S/A 1" web, adjustable, 3/4" snaphooks	6'	737106
S/A 1" web, adjustable, 3/4" snaphook & 2-1/4" rebar hook	6'	737206
S/A 1" web, adjustable, 1 ea. 3/4" & 1 ea. tieback, 3/4" snap	6'	737406
S/A 1" Kevlar® web, 3/4" snaphook & tieback, 3/4" snaphook	6'	739406





# **FATPACKTM**

# SHOCK-ABSORBING LANYARDS

The FatPack™ gets its name from two complete and independent shock absorber assemblies inside the same shock pack, making it fatter than a normal single shock pack. With two independent shock absorbers in the same shock pack the Fall Safe FatPack lanyards can absorb this second impact, reducing the possibility and severity of injury.

#### **FEATURES:**

- Limits arresting forces to less than 900 lb (4kN) in a 6-ft (1.8 m) free fall
- Lanyard elongation will not exceed
   42" (1.07 m) in a 6-ft (1.8 m) free fall arrest
- Designed to withstand exposure to the harshest of work environments
- Available with a variety of hooks for use in all types of environments
- Clear Shrink tubing for shock pack and label inspection
- · Serialized and barcoded for traceability
- · All hooks and hardware comply with ANSI



LANYARD CONFIGURATION	LENGTH	MODEL
S/A twin leg, 1" web, 3/4" snaphooks	6'	741106
S/A twin leg, 1" web, 3/4" snaphook & 2-1/4" rebar hooks	6'	741206
S/A twin leg, 1" web, 3/4" snaphook & tieback, 3/4"snaphooks	6'	741406
S/A twin leg, 1" web, web loop, & tieback, 3/4"snaphooks	6'	741646
S/A twin 1/2" kernmantle rope, 3/4" snaphook & tieback, 3/4"snaphooks	6'	743406
S/A twin leg, 3/8" cable, 3/4" snaphook & 2-1/4" rebar hooks	6'	744206
S/A twin 1" Kevlar web, 3/4" snaphook & tieback, 3/4" snaphooks	6'	749406

# BLACKMAXTM

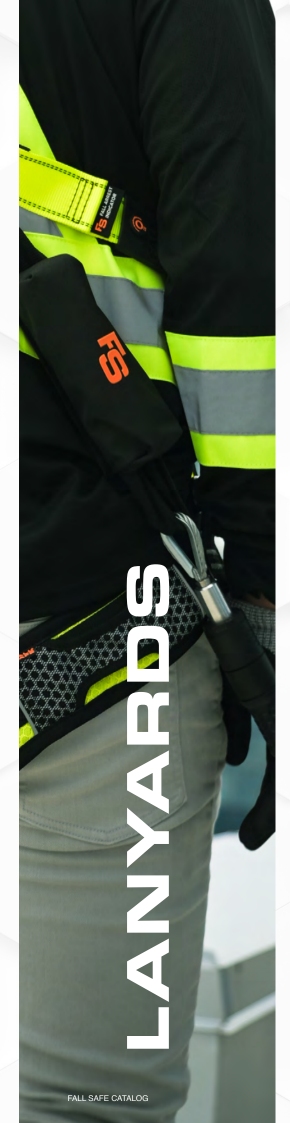
# SHOCK-ABSORBING LANYARDS

The BlackMAX™ shock-absorbing lanyard knows how far the worker has fallen and can regulate the arresting force depending on the circumstances. It is designed to arrest falls in both 6-ft free fall and 12-ft free-fall conditions. This eliminates the need for 2 styles of shock-absorbing lanyards for employees that may be exposed to both potential fall conditions throughout the workday.

- Limits arresting force to less than 1800 lb in falls greater than 6 ft.
- Lanyard elongation will not exceed
   42" in freefalls between 6- and 12-ft
- Double Shrink tubing to protect shock pack and labels
- Black tubular web on 1 inch web version to protect Tattletale web and allow easy inspections
- · No exposed stitching for greater durability



LANYARD CONFIGURATION	LENGTH	MODEL
S/A single leg, 1" polyester web, 3/4" snaphooks	6	731700
S/A twin leg, 1" polyester web, 3/4" snaphooks	6	741700
S/A single leg, coated 1/4" steel cable, 3/4" snaphooks	6	734700
S/A twin leg, coated 1/4" steel cable, 3/4" snaphooks	6	744700



# BIGBOYTM

# SHOCK-ABSORBING LANYARDS

The BigBoy™ series was designed for use by persons with a total body and tool weight greater than 440 lb. If deployed, the Maximum Arresting Force (MAF) will not exceed 1800 lb. (8kN), and lanyard elongation will not exceed 42" (1.1 m) − in adherence with existing requirements for equipment designed for users with a total body and tool weight of less than 440 lb.

- · Capacity rating of up to 440 lb for single user
- Featuring Fall Safe's patented Tattletale webbing, making inspection quick and easy.
- Designed to withstand exposure to the harshest of work environments
- · Available with a variety of hooks for use in all types of environments
- · Clear Shrink tubing for shock pack and label inspectability
- · Serialized and barcoded for traceability
- All hooks and hardware comply with ANSI

LANYARD CONFIGURATION	LENGTH	MODEL
S/A single leg, BigBoy, 3/4" snaphooks	6'	751106
S/A twin leg, BigBoy, 3/4" snaphooks	6'	761106
S/A single leg, BigBoy, 3/4" snaphook & 2-1/4" rebar hooks	6'	751206
S/A twin leg, BigBoy, 3/4" snaphook & 2-1/4" rebar hooks	6'	761206
S/A twin leg, BigBoy, adjustable, 3/4" snaphook & 2-1/4" rebar hooks	6'	767206
S/A twin leg, BigBoy, 3/4" snaphooks, adjustable	6'	767406
S/A twin leg, BigBoy, 3/4" snaphooks, poly coated	6'	761426





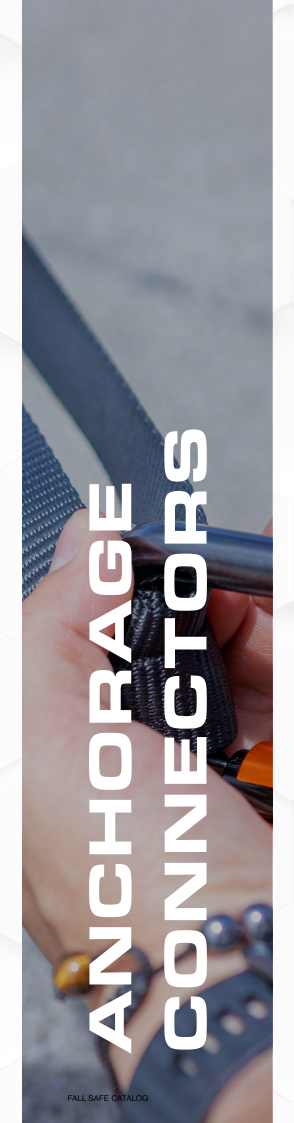
# RESTRAINT AND POSITIONING LANYARDS

Reliance lanyards are to be used as part of a personal restraint, work positioning, suspension, or rescue system. Made with durable polyester TattleTale® webbing or galvanized cable. Available in adjustable and fixed lengths, along with multiple hook options. Applications include inspection work, construction, demolition, maintenance, oil production, and confined space rescue.

- Featuring Fall Safe's patented Tattletale™ webbing, making inspection quick and easy.
- · Designed to withstand exposure to the harshest of work environments
- · Available with a variety of hooks for use in all types of environments
- · Serialized and barcoded for traceability
- · All hooks and hardware comply with ANSI

LANYARD CONFIGURATION	LENGTH	MODEL
Restraint single leg, adjustable, 3/4" snaphooks	3'	717103
Restraint single leg, adjustable, adjustable, 3/4" snaphooks	6'	717106
Restraint single leg, adjustable, adjustable, 3/4" snaphooks	10'	717110
Restraint single leg, adjustable, adjustable, 3/4" snaphooks	12'	717112
Restraint single leg, adjustable, adjustable, 3/4" snaphooks	20'	717120
Restraint single leg, adjustable, adjustable, 3/4" snaphook & tieback 3/4" snaphook	6'	717406
Restraint single leg, adjustable, adjustable, 3/4" snaphook & 2-1/4" rebar hook	6'	717206
Positioning single leg, adjustable, web, 3/4" snaphooks	3'	711103
Positioning single leg, adjustable, web, 3/4" snaphooks	4'	711104
Positioning single leg, adjustable, web, 3/4" snaphooks	6'	711106
Positioning single leg, cable, 3/4" snaphooks	3'	714103
Positioning single leg, cable, 3/4" snaphooks	4'	714104
Positioning single leg, cable, 3/4" snaphooks	5'	714105
Positioning single leg, cable, 3/4" snaphooks	6'	714106





# LOCKJAWTM

#### REMOTE BEAM GRIP CLAMP

With an adjustable length pole, the Lockjaw may be pre-positioned onto an overhead I-beam to create an approved fall arrest anchorage point, all while being at ground level with no fall exposure. The swiveling D-ring allows the attachment of a personal fall arrest device for either one or two individual workers without tangling the attachment cables Lightweight adjustable anchor clamp for easy installation.

#### **FEATURES:**

- · Temporary (movable) anchorage.
- Attaches easily to I-beams with 5" to 17.5" flanges.
- · Mounts using fiberglass pole with 20' reach.
- Rating is 10,000 lb (two-man) anchorage point.
- · Aluminum jaws, steel swivel.

PRODUCT DESCRIPTION	MODEL
LockJaw™; Remote Beam Grip Clamp	3040-1
Remote Connect Pole	3022-1
Remote Connector Socket	3022-17



#### ADJUSTABLE SLIDING BEAM ANCHOR

Adjustable Sliding Beam Anchors are temporary anchorages that trail behind the user as they walk. The 3108 is constructed of an aircraft-grade aluminum shaft and stainless-steel jaws for ultimate strength and light weight. The easy to operate lever mechanism allows the beam slider to quickly and securely attach to any beam from 4" to 14.5".



# ADJUSTABLE WIDTH SLIDING BEAM ANCHOR

This anchor combines freedom of movement and dependable fall protection. When attached to a beam, the anchor trails behind the user through attachment of a shock-absorbing lanyard. Anchors are simple to install, remove, and size, with no pins or chains. Dual beam grip adjustment prevents twisting and turning as it moves along the beam, and synthetic wear pads are replaceable. May be used over head or at foot level when used with the BlackMax<sup>TM</sup> shock absorber.



# WEB AND CABLE ANCHORAGE

Fall Safe web anchorage slings are built with heavy-duty and abrasion-resistant polyester webbing. They feature Fall Safe's patented Tattletale™ webbing, making inspection quick and easy. Flexible, economical, and easily movable anchorage device. Available in various other lengths. Designed to withstand exposure to the harshest of work environments

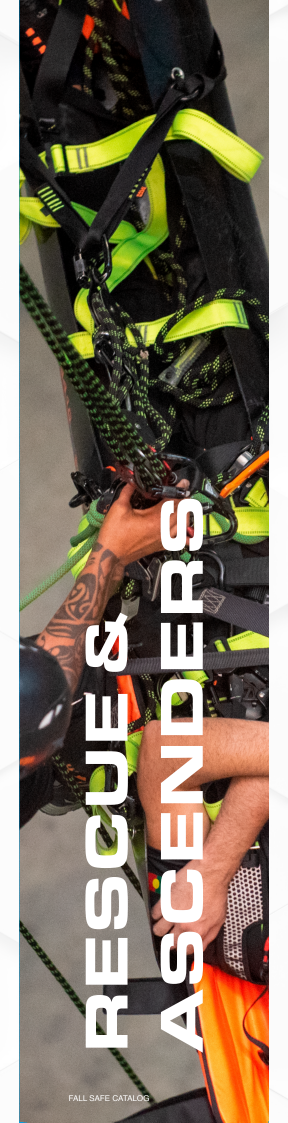


WEB SLING DESCRIPTION	LENGTH	MODEL
Sling web anchorage 2 ft	5,	680002
Sling web anchorage 3 ft	3'	680003
Sling web anchorage 4 ft	4'	680004
Sling web anchorage 5 ft	5'	680005
Sling web anchorage 6 ft	6'	680006
Sling web anchorage 8 ft	8'	680008
Sling web anchorage 10 ft	10'	680010
Sling web anchorage 12 ft	12'	680012
Sling web anchorage 14 ft	14'	680014
Sling web anchorage 20 ft	20'	680020

Fall Safe 1/4" cable slings and anchorage lanyards are built with galvanized wire rope with vinyl coating for extra durability and longevity. Perfect solution for positioning and restraint or a temporary anchor. Multiple lengths available, along with O-ring, snap hook, and D-ring attachment options.



WEB SLING DESCRIPTION	LENGTH	MODEL
Anchor Sling, vinyl-coated cable w/O-ring & snaphook	2'	714002
Anchor Sling, vinyl-coated cable w/O-ring & snaphook	3'	714003
Anchor Sling, vinyl-coated cable w/O-ring & snaphook	4'	714004
Anchor Sling, vinyl-coated cable w/O-ring & snaphook	5'	714005
Anchor Sling, vinyl-coated cable w/O-ring & snaphook	6'	714006
Anchor Sling, vinyl-coated cable w/O-ring & snaphook	7'	714007
Anchor Sling, vinyl-coated cable w/O-ring & snaphook	8'	714008
Anchor Sling, vinyl-coated cable w/O-ring & snaphook	9'	714009
Anchor Sling, vinyl-coated cable w/O-ring & snaphook	10'	714010
Anchor Sling, vinyl-coated cable w/O-ring & snaphook	11'	714011
Anchor Sling, vinyl-coated cable w/O-ring & snaphook	12'	714012
Anchor Sling, vinyl-coated cable w/O-ring & snaphook	14'	714014
Anchor Sling, vinyl-coated cable w/O-ring & snaphook	20'	714020
Single Ring Cable Anchorage Lanyard	3'	714603
Single Ring Cable Anchorage Lanyard	4'	714604
Single Ring Cable Anchorage Lanyard	6'	714606
Single Ring Cable Anchorage Lanyard	8'	714608
Double D-Ring Cable Anchorage Lanyard	4'	714704
Double D-Ring Cable Anchorage Lanyard	6'	714706
Double D-Ring Cable Anchorage Lanyard	8'	714708



# FS34110I

RESCUE SKRETCHER KIT Y-PAD ADJUSTABLE LANYARDL a r

Rescue stretcher kit comes with a rescue stretcher and immobilizer vest. The stretcher is compact and lightweight, consisting of four handles to accommodate the victim and two handles on each side for easy transport.

This kit additionally includes an immobilizer vest, a lanyard with manual adjustment, a rescue triangle and carrying bag.

#### **FEATURES:**

- · Built with lightweight and durable materials
- · Complies with EN standards

EN341:2011-23



# FS907I-65FT

# EVAK REMOTE RESCUE AND DESCENT KIT

#### **FEATURES:**

- · Capable of being deployed remotely
- Lightweight aluminum descent device with swivel carabiner
- Descent speed can be regulated up to 3.3 ft/s (1 m/s)
- Built with high-quality materials and components for product longevity and low maintenance
- 65 ft (20 m) with multiple lengths available up to 525 ft (160 m)
- Includes an anchor sling, aluminum carabiner, wheel descender, rescue pole and a vacuum-sealed bag
- · Capacity rating up to 310 lb (140 kg)

ANSI Z359.4-13 EN341:2011-23



# FS973I-65FT

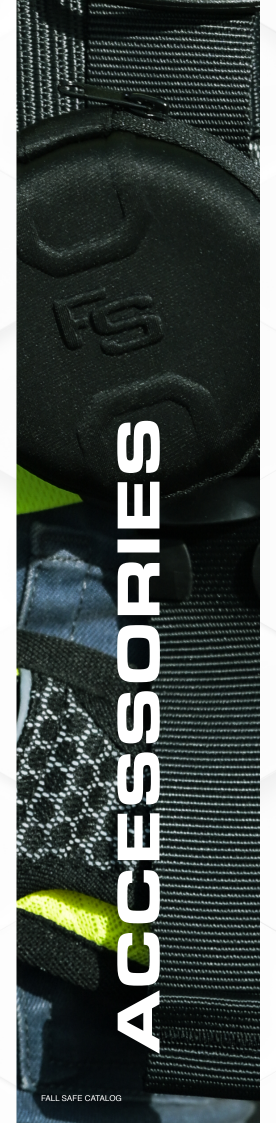
#### AUTO RESCUE AND DESCENT KIT

#### **FEATURES:**

- Lightweight aluminum descent device with swivel carabiner
- Built with high-quality materials and components meant for corrosive environments
- Automatic descent speed of 3.3 ft/s (1 m/s), 65 ft (20 m), with multiple lengths available up to 525 ft (160 m)
- Includes a transport bag, an anchor strap, an aluminum carabiner, and 2 rescue triangles
- · Capacity rating up to 310 lb (140 kg)

ANSI Z359.4-13 EN341:2011-23





# FS800-SP2I

# SAFESTEP SUSPENSION TRAUMA SYSTEM

#### **FEATURES:**

- · Deployment and operation is fast and easy
- Retrofittable to most full-body fall arrest harnesses
- Built with high-quality polyester and silicon for water resistance and durability
- Installation is fast, and the one-sided lightweight design stays out of the worker's way



# FS20951

# CROC™ BELT SLIDER

#### **FEATURES:**

- Easily attaches to the FS240IC and FS240ICD hip pad
- Allows for smooth movement in confined or restricted spaces, such as those encountered when accessing wind turbines.



# SEAT SLINGS

#### **FEATURES:**

- · Compatible with Flyer Series harnesses
- Comes with a zipper that allows removal of the rigid component for easy cleaning
- Ergonomic design prevents pressure points on thighs
- Wide sitting area ensures good stability and extra comfort while sitting

**FS2052I** Flyer Series Seat Sling **FS2054I** Comfort Series Seat Sling

ANSI Z359.11-21







# FS81001

# **XL CARRYING BAG**

#### **FEATURES:**

- · Multiple pockets allow for efficient organization of items
- · Adjustable shoulder straps enable the bag to be carried on the back like a backpack
- · Shoulder straps can be stored in a dedicated compartment, allowing for hand-carrying
- Made with durable and wear-resistant materials
- · Reinforced internal structure adds protection to stored equipment



# FS82231

# **TOOL STORAGE**

#### **FEATURES:**

- · Easy to attach with aluminum carabiners
- · Ideal for a number of small tools including hammers, tape measure, screwdrivers, pens, etc.
- Built with extremely durable materials for extra protection and product longevity

FS8223 Tool Holder





# **NOTES:**

# **NOTES:**

