

EQUIPMENT CATALOG

VERSION 4.26.22

LIFELINES & FALL LIMITERS - 100 SERIES



8" ARC FLASH SELF RETRACTING LIFELINE WITH STEEL REBAR HOOK & QUICK CONNECTOR/STEEL CARABINER

- Arc flash rated
- 8 ft. 3/4" Kevlar fiber lifeline webbing
- Self-locking steel rebar hook on lifeline
- Built-in connector for SRL direct attachment to harness
- Steel carabiner with 11/16" self closing/locking gate opening
- · Capacity: 420 lbs.
- Standards: ASTM F887, ANSI Z359.14, OSHA 1910.66, OSHA1926.502, ANSI A10.32

PART

GRE100-1

MANUAL CONTRACTOR

8' ARC FLASH SELF RETRACTING LIFELINE With steel snap hook and swiveling anchor loop with steel carabiner

- Arc flash rated
- 8 ft. 3/4" Kevlar fiber lifeline webbing
- Steel snap hook on lifeline
- Swiveling anchor loop w/ steel carabiner attachment to harness
- · Capacity: 420 lbs.
- Standards: ASTM F887, ANSI Z359.14, OSHA 1910.66, OSHA1926.502, ANSI A10.32

PART

GRE100-2

8' ARC FLASH SELF RETRACTING LIFELINE WITH ALUMINUM CARABINER/SWIVELING ANCHOR LOOP/13" WEB EXTENSION/ALUMINUM SNAP HOOK

- Arc flash rated
- 8 ft. 3/4" Kevlar fiber webbing lifeline
- Swiveling anchorage loop with 13" web extension and aluminum snap hook
- Aluminum self-locking carabiner on lifeline
- · Capacity: 420 lbs.
- Standards: ANSI Z359.14, OSHA 1910.66, OSHA 1926.502, ANSI A10.32

PART

GRE100-3



9' TIE-BACK SELF RETRACTING LIFELINE WITH ALUMINUM CARABINER CONNECTOR

- 9 ft. of lifeline webbing
- Aluminum carabiner housing connection
- Snap hook end connection
- Capacity: 420 lbs.
- Meets or exceeds OSHA 1926.502, 1910.66

PART

GRE100-4

LIFELINES & FALL LIMITERS - 100 SERIES



30' SELF RETRACTING LIFELINE WITH STAINLESS STEEL WIRE ROPE & STAINLESS STEEL SWIVEL SNAP HOOK

- Stainless steel working components for corrosion resistance
- Reserve lifeline retention system
- Stainless steel self-locking swivel snap hook with impact indicator
- Swiveling anchorage loop
- Meets or exceeds OSHA, ANSI and ANSI Z359

PART

GRE100-5

MINILITE - FALL LIMITER

- Swivel shackle and steel locking snap hook
- Rebar hook on web lanyard end
- Corrosion-resistant components
- Maximum working load of 310 lb.
- Standards: ANSI: Z359-2007: ANSI Z359.1-2007: CSA Z259.2.2 Type 1: OSHA: 1910.66: OSHA 1926.502

PART

GRE100-6

MINILITE FALL LIMITER

- Swivel shackle and rebar hook
- Steel locking snap hook on web lanyard end
- Corrosion-resistant components
- Maximum working load of 310 lb.
- Standards: ANSI: Z359-2007: ANSI Z359.1-2007: CSA Z259.2.2 Type 1: OSHA 1910.66: OSHA 1926.502

PART

GRE100-7



11' EXTENDED LENGTH QUICK CONNECT SELF RETRACTING LIFELINE

- 11 ft. 3/4" Dyneema fiber and polyester web lifeline
- Self-locking snap hook on lifeline
- Extremely compact, lightweight design
- Swiveling anchorage loop
- Quick activating speed sensing brake system
- Standards: ANSI A10.32, ANSI Z359.14, OSHA 1910.66, OSHA 1926.502

PART

GRE100-8



8' WRAP BACK SELF RETRACTING LIFELINE

- 8 ft. of 3/4" (19mm) wide blue Dyneema® fiber polyester web
- Designed for foot-level anchorage around non-sharp edges
- Wrap back design with specialized Dyneema® web lifeline
- Twin-leg 100% tie-off design
- Self-locking snap hook on end of lifeline

PART

GRE100-9

HARNESSES - 200 SERIES



BUCKOHM™ BLACKOUT X-STYLE HARNESS

- Dielectric quick connect buckles on leg straps and waist for easy donning
- 9KV rated Dielectric hardware.
- Harness features permanently attached BuckStep[™] 2.0 Trauma Straps
- Web loop sternal and dorsal attachment
- Dual Lanyard Parking Attachment
- Arc tested shoulder pads
- Standards: ASTM F887, ANSI Z359, OSHA 1926.954(b)(1) (ii), CSA Z259.

PART #	SIZE
GRE200-1	М
GRE200-2	L
GRE200-3	XL

EXOFIT NEX ARC POSITIONING/CLIMBING HARNESS

- Arc flash rated
- Nomex®/Kevlar® material provides shoulder, back and leg comfort padding
- Web-locking quick-connect chest and leg straps
- Leather insulators
- Built-in lanyard keepers
- Capacity: 420 lbs.
- Standards: OSHA 1910.66, OSHA 1926.502, ANSI A10.32, ANSI Z359.1, ANSI Z359.4

PART #	SIZE
GRE200-4	М
GRE200-5	L
GRE200-6	XL



X-STYLE HARNESS

- Meets ASTM F887 Arc Flash requirements
- Durable nylon webbing with pass through friction buckles
- 3" Nylon loop with "A" attachment in the back for lanyard

PART #	SIZE
GRE200-10	М
GRE200-11	L
GRE200-12	XL





LANYARDS & POSITIONING STRAPS - 300 SERIES



D-RING EXTENSION

Kevlar D-ring extension with snap hook at one end and D-ring at the other end



4-1/2" BUCKYARD

- 17061 locking snap hook on both ends
- Meets ANSI Z359.12-2009 for a 3600 lb. gate, ASTM F887 and OSHA Electric Arc Performance Requirements

PART # GRE300-1



NYLON ROPE Adjustable Positioning Lanyard

- 1/2" three strand filament nylon rope
- 6' adjustable single-leg lanyard
- Ideal for work positioning or restraint

PART # GRE300-3

SAFLOK - WEB ANCHOR

PART # GRE300-2

- Anchor can be directly connected to many concrete wall forms to provide a tie-off point for your system
- Length 1-1/2 ft.

PART

GRE300-4





CYNCH-LOK WITH ADJUSTABLE ROPE POSITIONING STRAP

- Lightweight & durable pole climbing design
- One-handed effortless adjustment
- Stopping cleat and carabiner
- Abrasion resistant sleeve
- Protected labels, equipped with i-Safe
- 8' adjustable rope positioning lanyard
- Durable kernmantle rope with wear indicator

PART

GRE300-5

SUPERSQUEEZE WITH BUCKADJUSTER

- Easy one handed outer and inner strap adjustment
- Modular design for easy strap change out
- 70" rope inner strap with carabiners
- Fully adjustable positioning rope lanyard
- 8' in length and 1/2" in diameter
- Features the BuckGrab
- Stitched eye allows user to minimize length
- Available in additional lengths upon request

PART

GRE300-6

LANYARDS & POSITIONING STRAPS - 300 SERIES



BUCK ARREST M Shock Absorbing Lanyard

- 16" shock pad covered by a water-resistant nylon tube
- Fixed length is woven nylon with 1706 locking snap hook on both ends
- Length 6ft
- Meets ASTM F887 Electric Arc requriments

PART

GRE300-7

5/8" DIAMETER MOBILE ROPE GRAB

- Mobile design automatically follows user
- Inertia and cam locking systems for safety
- Energy absorbing design reduces forces
- Detachable anywhere along the lifeline
- Durable and lightweight corrosion resistant construction
- Unique design is less sensitive to rope variations
- For use with 5/8" diameter rope lifeline
- Use with 3 ft. shock absorbing lanyard

PART

GRE300-8

ROPE LIFELINE WITH TWO SNAP HOOKS

50 ft. (15 m) polyester/polypropylene blend 5/8" (16 mm) diameter rope lifeline with snap hooks at both ends.

- 50 ft. (15 m) rope lifeline
- 5/8" (16 mm) diameter polyester/polypropylene blend
- Built-in self locking snap hook at both ends
- Durable, high strength 5-tuck splice
- Equipped with 3M[™] Connected Safety ID (CSID)

PART

GRE300-9



MOBILE FALL ARRESTOR

The Mobile Fall Arrestor locks on rope and stops user. Integrated locking function allows user to immobilize device to reduce length of fall. Moves freely along rope without any manual intervention. To be used with the BuckSorber™ 2.

PART #	-	
GRE300-10		



ACCESSORIES - 500 SERIES



SELF LOCKING CARABINER

- 3,600 lb gate strength
- 18mm gate opening
- Manual Locking
- Durable and light weight
- Certified to EN362

PART

GRE500-1



MESH BAG

- See through material makes it easy to locate the material in the bags without having to open every one.
- Provides airflow, aiding in drying wet gear
- Length 18", Diameter 9-1/2"

PART

GRE500-2

SAFLOK SCAFFOLD CARABINER

- 3,600 lb gate strength
- 2-3/16" gate opening
- Self-locking gate
- Steel construction for durability
- Meets or exceeds OSHA and ANSI Z359 standards

PART

GRE500-3



NANO-LOK SINGLE-LEG CONNECTOR

- Single-leg connector attaches directly to the harness
- High strength steel construction
- Corrosion resistant zinc plated design
- Extremely compact, lightweight design
- Triple locking and self closing gate

PART

GRE500-4

GATED HANDLINE CARRIER

The carrier is made of Polymer and includes a hole to easily secure it to the body belt with a bolt or zip tie. The carrier will straighten when approximately 25 pounds of pressure is applied and up to 35 pounds when the handline gate is closed.

PART

GRE500-5