

Vest Harness with Lanyard

Gemtor's Fall Protection Vest Combines a OSHA/ANSI/CSA compliant polyester full-body harness within a comfortable easy to don, lightweight vest. A pocket at the center of the wearer's back holds a specially designed energy absorbing lanyard (SPCL) Shown ► and described on Page 2.

Feature & Benefits:

- ✓ Durable water resistant outer shell, mesh lining for user comfort and easy inspection.
- ✓ Dorsal (back) D-ring for fall arrest connection.
- ✓ Quick connect chest and leg strap buckles.
- ✓ Double layer front pockets hold lanyard web and snap hook plus user's gear.
- ✓ Heavy-duty zippered front.
- ✓ Zippered bottom for easy harness inspection.
- ✓ Meets OSHA, ANSI, CSA Z259.10



Part #	Description /Size
846377-1	Small
846377-2	Medium
846377-3	Large
846377-4	Extra-Large
846377-9	Extra-Extra-Large
SPCL	Energy absorbing lanyard

GEMTOR

ELEVATOR FALL PROTECTION

...when your life is on the line™



High Visibility Vest Harness

Gemtor's Fall Protection Vest Combines a OSHA/ANSI/CSA compliant polyester full-body harness within a comfortable easy to don, lightweight, high visibility reflective, mesh vest. Includes centrally located lanyard pocket on back.

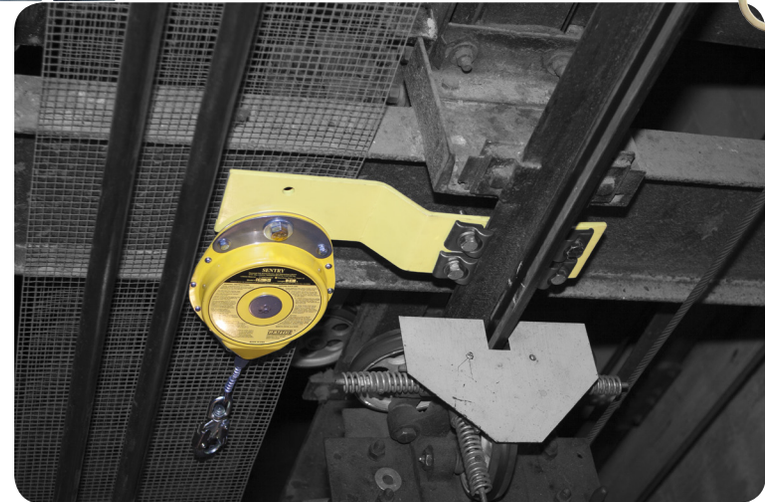
Feature & Benefits:

- ✓ Durable mesh outer shell and mesh lining for user comfort and easy inspection.
- ✓ Dorsal (back) D-ring for fall arrest connection.
- ✓ Quick connect chest and leg strap buckles.
- ✓ Double layer front pockets hold lanyard web and snap hook plus user's gear.
- ✓ Heavy-duty zippered front.
- ✓ Zippered bottom for easy harness inspection.
- ✓ Meets OSHA, ANSI, CSA Z259.10
- ✓ High visibility fabric for better recognition of workers on construction site.



Available Models (High Visibility Vest)	
Size	Part #
Small	846427-1
Medium	846427-2
Large	846427-3
X Large	846427-4
XX Large	846427-9
Energy absorbing lanyard*	SPCL (see pg 2)

Note: Also available with Front and/or Hip D-rings



Flame Resistant Fall Protection Overalls

Made of 4.5 oz. Nomex® IIIA, this overall is lightweight enough to be worn in almost any climate; offers the flame resistance of Nomex®, and features the fall protection of an OSHA compliant polyester full-body harness. The overall is available in a range of sizes and requires only minimal adjustment since the harness is sized to fit the overall. Quick connect buckles at the shoulder straps makes donning fast and simple. A pocket at the center of the wearer's back holds a specially designed energy absorbing lanyard (Part # SPCL available separately, see Page 2). A chest pocket holds the loose end of the lanyard when not in use. Meets OSHA, ANSI, CSA Z259.10.



Available Models (Overalls)		
Fits Waist	Fits Inseam	Part #
30" - 32"	29"	FPO S/S
	32"	FPO S/M
	35"	FPO S/L
34" - 36"	29"	FPO M/S
	32"	FPO M/M
	35"	FPO M/L
38" - 40"	29"	FPO L/S
	32"	FPO L/M
	35"	FPO L/L
42" - 44"	29"	FPO XL/S
	32"	FPO XL/M
	35"	FPO XL/L
46" - 48"	29"	FPO 2XL/S
	32"	FPO 2XL/M
	35"	FPO 2XL/L
50" - 52"	29"	FPO 3XL/S
	32"	FPO 3XL/M
	35"	FPO 3XL/L



Part #	Description
SP1101UA5	Energy Absorbing Lanyard w/ Alloy Steel Snaphooks
900-2	Full-Body Harness

Full-Body Harness

Full body, sub-pelvic harness with quick-connect leg and chest straps with spring loaded shoulder adjustments.

Color: Green/Yellow.

Meets CSA Z259.10.

Part # 900-2

100% Tie-Off Energy Absorbing Lanyard

Two 1" wide x 5' long (maximum) adjustable length legs with alloy steel snaphooks at each end. Color: green/yellow.

Meets OSHA, ANSI, CSA Z259.11

Part # SP1101UA5



Special Energy Absorbing Lanyard

This energy absorber is designed specifically for use with the fall protection overalls and vests. The lanyard is adjustable length (3'-5') and features alloy steel carabiners for attachment to the back of the fall protection uniform and at the opposite end for attachment to cable grab or other anchorage. The CSA model has steel carabiner for attachment to fall protection uniform and steel snap hook at other end of lanyard. Meets OSHA, ANSI, CSA Z259.11.

Part # SPCL



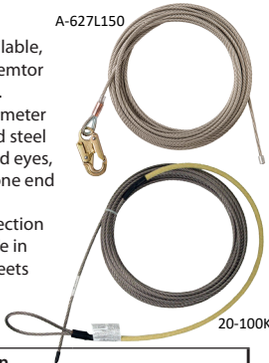
Wire Rope Lifelines

Various configurations available, all designed for use with Gemtor Model # VW655 cable grab.

Lifeline are made of 5/16" diameter stainless steel or galvanized steel wire rope. with with swaged eyes, snaphooks or a 5" loop at one end with a Kevlar/Fiberglass sleeve at loop end for protection over a sharp edge. Available in lengths from 50' to 500'. Meets OSHA, ANSI standards.

Note: #'=length

A-627L150



Part #	Configuration
20-###K	SS cable 5" loop with kevlar/fiberglass sleeve
A-627L#	SS cable, snaphook/stop at ends
A-626L#	Galv. cable, snaphook/stop at ends
A-626SE#	Galv. cable, thimbles at each end
A-626SL#	Galv. cable, snaphook/thimble at ends



Energy Absorbing Lanyard

1" wide x 5' long (maximum), adjustable length with zinc plated alloy steel snaphooks at each end.

Color: Green/Yellow. Meets OSHA, ANSI, CSA Z259.11

Part # SP1101UA5

Cable Grab

Stainless steel cable grab for use with 3/16" diameter stainless steel wire rope, vertical lifelines. Can be attached, detached and positioned at any point along the lifeline. Weighs only 1 1/2 pounds.

Must be used with an energy absorbing lanyard. Meets OSHA, ANSI

Part # VW655



Anchor Sling, Choker Style

Provides an OSHA-compliant anchor point when attached to a structural support capable of supporting at least 5,000 lbs. made of 1 3/4" wide polyester webbing with a 3" wide wear pad to protect against abrasion. The smaller D-ring is passed through the larger D-ring and connection is made to the smaller D-ring. Meets OSHA, ANSI standards.



Available Models

Part #	Length
AS-2-3	3'
AS-2-4	4'
AS-2-6	6'

Jumper Kit

These electrical circuit jumpers can be used by elevator mechanics to operate an elevator during installation, modernization or troubleshooting.

Part # 124027-7 Complete Kit

Kit contains:

- Two (2) - Wire leads with alligator clips at each end, 36" long, with caution card.
- One (1) - Wire lead with plunger hooks at each end, 36" long, with caution card.
- One (1) - Wire lead with miniature, stackable banana plugs, 36" long, with caution card.
- Two (2) - WAGO terminal lugs.
- One (1) - Case.

Retractable Lanyard

Compact, lightweight, engineered nylon fall limiter with 1" wide UHMWPE/polyester web lifeline. Available in 6 & 11 ft. lengths, weighs only 2-3 lbs.



Available Models

Part #	Description
SRD-6W	6' long lanyard
SRD-11W	11' long lanyard

Locking Carabiner

Steel offset D-Carabiner with automatic locking gate.

Overall length: 4 7/16"

Gate opening: 1"

Tensile Strength: 10,000 lbs.

Part #5105



Deep Pit Fall Protection

This bracket attaches to the elevator rail for attachment of a Retractable Lifeline to allow safe access to deep pit areas.

Part # ERB-1-34 Rail Bracket

Part # SRA-30SERB Retractable Lifeline



D-Ring Extension

Made of 1" wide x 18" long Polyester webbing. Includes D-Ring on one end and web loop on other end for choker attachment to harness D-Ring.

Part #540PW



CAUTION

Jumper Policy

- Both sides of this card must be read before using any jumpers.
- Remove all jumpers from kit and place them in a safe location.
- Use Velcro straps to attach the case to an area (door handle, tool box) that will make it difficult for you to leave the machine rooms without first removing the jumpers.
- The affected elevator must be taken out of service for public use.
- This Jumper Card must be used when any jumpers are attached to the equipment. (Card must remain attached to Jumper).
- Never use jumpers on the door and gate at the same time.
- Before placing jumpers on door locks and safety circuits, ensure that the car can only run on slow inspection speed. (Continued on reverse side) ▶

Front

CAUTION

Jumper Policy

- Verbally advise other affected associates as to where jumpers are being used.
- To place elevator back into service, all jumpers must be removed, the case removed, jumpers counted and placed back into case.
- No jumpers will be left on any equipment after completion of work.
- No jumper will be left around any of our equipment in any location.

JUMPER _____ OF _____

NAME: _____
Use Permanent Marker

Back

