







Fire Rescue Products

One Johnson Avenue · Matawan, NJ 07747 Phone: 732-583-6200 · **800-405-9048** · FAX: 732-290-9391 sales.info@gemtor.com www.gemtor.com

March 2013

Product Listing

UL Classified Fire Service Harnesses

- Unique leg strap design allows one foot to be placed through a color coded loop allowing the entire harness to go on effortlessly. Widely utilized by the Fire Service for 30 plus years.
- Sturdy, 1¾" wide Nylon webbing is stitched with high strength Nylon thread.
- Unique design lowers the body's center of gravity and helps reduce the possibility of toppling.
- Triple locking Pompier Hooks feature automatic closing and locking gate with a 2" side opening. Hook is classified as a 9,000 pound minimum breaking strength NFPA general use carabiner by Underwriters Laboratories (UL). Available with Aluminum (A), Steel (S) or No (N) pompier hook. See ordering example on opposite page.
- Sliding D-Ring attachment point for Escape Systems.
- Meets NFPA 1983-2012, classified by Underwriters Laboratories (UL).
- 541NYC weighs under 2.8 lbs. (With aluminum hook).
- Left or right side opening to accommodate all types of bunker pants.
- Harness provides extreme versatility during fire and rescue operations and does not limit mobility during other tasks.

Available in three adjustable sizes.

(Measure over bunker pants)

0

541NYCL-0 Left side opening Small: 30" to 44" 541NYCL-2 Left side opening Regular: 36" to 50" 541NYCL-4 Left side opening, XL: 44" to 56"

541NYCR-0 Right side opening **Small:** 30" to 44" 541NYCR-2 Right side opening **Regular:** 36" to 50" 541NYCR-4 Right side opening, **XL:** 44" to 56"

Add Hook Type to end of Model Number







Classified by **Underwriters Laboratories Incorporated** in accordance with **NFPA** 1983-2012 **57AF** (Class II Harness)

- Unique front adjustable leg strap design allows for comfort during normal tasks and ease of adjustment (tightening) when harness is deployed. Waistbelt adjustment is in the rear
- The length of the A-Frame *remains fixed* regardless of waist belt adjustment.
- Sturdy, 1¾" wide Nylon webbing is stitched with high strength Nylon thread.
- Unique design lowers the body's center of gravity and helps reduce the possibility of toppling.
- Triple locking UL Classified Pompier hooks feature automatic closing and locking gate with a 2" side opening. Hook is classified as a 9,000 pound minimum breaking strength NFPA general use carabiner by Underwriters Laboratories (UL).
- Sliding D-Ring attachment point for **Escape Systems**.
- Meets NFPA 1983-2012, classified by Underwriters
 Laboratories (UL). Available with Aluminum (A), Steel (S)
 or No (N) pompier hook. See ordering example on opposite page.
- The 546 weighs 2.8 lbs. (With aluminum pompier hook).
- Left or right side opening to accommodate all types of bunker pants.
- Harness provides extreme versatility during fire and rescue operations and does not limit mobility during other tasks.



Available in three adjustable sizes.

(Measure over bunker pants)

546NYCL-0 Left side opening **Small:** 30" to 44" 546NYCL-2 Left side opening **Regular:** 36" to 50" 546NYCL-4 Left side opening, **XL:** 44" to 56"

546NYCR-0 Right side opening **Small:** 30" to 44" 546NYCR-2 Right side opening **Regular:** 36" to 50" 546NYCR-4 Right side opening, **XL:** 44" to 56"

Add Hook Type to end of Model Number



Classified by **Underwriters Laboratories Incorporated** in accordance with **NFPA** 1983-2012 **57AF** (Class II Harness)

544FR Harness

Harness Ordering Guide



Can be worn as an *internal* harness when paired with specific Quaker Safety Products pants.

Can be worn externally with loops on outside of bunker pants.

Can be used with an Escape System (includes escape system sliding D-ring).

Made of 13/4" wide Kevlar webbing and stitched with high strength Kevlar thread.

Double layer A-frame and heavy-duty hardware for extreme durability.

Simple waist connection.

Adjustable leg straps.

Standard right side opening. Available with left side opening.

Note: Harnesses are adjustable within a range but are individually sized. Specify your bunker pant waist size when ordering for *internal* use. When ordering for *external* use, provide the measurement of the waistband over the outside of the bunker pants.

Classified by **Underwriters Laboratories Incorporated** in accordance with **NFPA** 1983-2012 **57AF** including the optional flame resistance requirements (Class II Harness)



Product Differences

The 546NYC harness has front adjusting leg straps, rear waist belt adjustment and fixed A-Frame length.

The 541NYC harness has rear adjusting leg straps and multiple waist belt adjustment points.

The 544FR harness is made from Kevlar® webbing.

Visit

http://www.gemtor.com/rescue.htm for further detail or call for assistance.

Left Side Opening		
Model #	Waist Size Range	
546NYCL-0	30" to 44"	
546NYCL-2	36" to 50"	
546NYCL-4	44" to 56"	
541NYCL-0	30" to 44"	
541NYCL-2	36" to 50"	
541NYCL-4	44" to 56"	
544FRL	Provide Measurement	

Right Side Opening	
Model #	Waist Size Range
546NYCR-0	30" to 44"
546NYCR-2	36" to 50"
546NYCR-4	44" to 56"
541NYCR-0	30" to 44"
541NYCR-2	36" to 50"
541NYCR-4	44" to 56"
544FRR	Provide Measurement





These Bunker pants have a LEFT side closure. If your pants have this configuration, you should order a LEFT side opening Gemtor Harness.

Models: 546NYCL or 541NYCL

FDNY Bunker pants have a LEFT SIDE closure.

These Bunker pants have a RIGHT side closure. If your pants have this configuration, you should order a RIGHT side opening Gemtor Harness.

Models: 546NYCR or 541NYCR

Note: Both models are equipped with a sliding D-Ring to accommodate an escape system. The 546NYC and 541NYC harnesses are available with either an **Alum**inum, **S**teel or **N**o pompier hook. Please add the following letter (**A**, **S**, **N**) to the end of the Model number you are ordering to indicate your choice.

Example: <u>541NYCL-2**A**</u> would be a *Left Side Opening* harness in the *36" to 50"* size range with an *Aluminum* pompier hook.

NOTE: Waist opening design may differ depending on the manufacturer of the protective gear. Additionally, the above recommendations are suggestions only with simplicity of donning the pants and harness intended. Departmental practice or personal preference may be different from this recommendation and will not affect the performance of the harness.

Note: Some escape systems must be mounted on the right side of the body; therefore you may need a left side opening harness regardless of which side your pants open on. Please consult with the supplier of the escape system and/or the person or organization that is responsible for training to determine which opening is correct for you.

Returned harnesses that were ordered incorrectly will be assessed a restocking fee.

Personal Escape System Components





Lumbar Escape System Bag Model 557 ◀

A more ergonomically correct way to wear your Sterling F4 or Petzl EXO escape system. This Patent Pending bag is designed for optimum storage (50' of 7.5 mm rope), deployment and comfort. This bag attaches to the waist belt of our 541NYC harness and is compatible with most externally worn harnesses. Available for right or left side deployment (please specify).

Features include:

- · Attachment has adjustability for those of different stature
- · Allows reduced width profile for better mobility
- Balances load of escape system across your back
- Removable protective flap that covers the anchor hook
- Unique system to hold hook secure until needed while allowing rapid deployment of the device
- Fits in area below SCBA cylinder valve and does not interfere with SCBA operation
- Positions carabiner on descender in close proximity to the sliding D-Ring on our harness for a clean installation. Available for 541NYC-L and 541NYC-R harnesses
- Attachment straps incorporate two levels of security to ensure that bag stays attached to the harness
- · Descender is isolated from rope to avoid abrasion
- Unique rope packing method ensures smooth exit of the rope from the bag.

The bag is available in two styles;

Our *High Strength (Model 557C)* style is constructed from exceptionally tough Cordura® ballistic material.

Our Flame Resistant/EXTREME DUTY (MODEL 557FR) style is fabricated from PBI®, Kevlar® and Arashield™ materials to withstand the rigors of extremely busy departments. This double layer bag is lined with Kevlar to provide protection for the escape system against the conditions encountered by highly active responders.

PART NUMBERS

557C-L For Left Opening Harness 557C-R For Right Opening Harness

557FR-L For Left Opening Harness 557FR-R For Right Opening Harness

Universal Escape System Bag Model 556 ▼

An improved bag for carrying your Sterling F4 or Petzl EXO escape system. Designed for storage of 50' of 7.5 mm rope. This bag attaches to the waist belt of our 541NYC harness and is compatible with most externally worn harnesses and can be worn on either the left or right side. Features include:

- Constructed from exceptionally tough Cordura® ballistic material (556C). Also available in a Flame Resistant/Extreme Duty version (556FR) fabricated from PBI®, Kevlar® and Arashield™ materials to withstand the rigors of extremely busy departments.
- · Ability to be worn on the right or left side, accommodates most styles of turnout gear.
- Positions carabiner attached to the descender in close proximity to the sliding D-Ring on our harness for a clean installation.
- Descender is isolated from rope to avoid abrasion.

PART NUMBERS556C - Cordura 556FR - Flame Resistant







HANDLE-IT, Model #559 is a high strength (400 pound rating), lightweight (3 ounce), self-adjusting tool designed to assist firefighters with a wide variety of carrying and holding tasks. Whether it be victim removal or just getting a "better grip" on tools and equipment, HANDLE-IT will assist you. Comprised of heat and cut resistant materials (Kevlar), this rugged device will endure the hostile environments you encounter.



HONDLEIT

A Highly Versatile Addition To Your Personal Tool Kit











Model 571 Hose Strap ▼

Designed to assist with the advancement and management of 1 ¾" and 2 ½" hoselines. Simply wrap the webbing around the hose and slip the webbing into the slot on the small aluminum hook. The larger aluminum handle works well with a gloved hand and allows for cradling over a ladder rung to assist with the weight of a charged line.



Positioning lines are available in \(\frac{\pi_0}{6} \) diameter, 7 x 19, galvanized (7,000 lb. test) or stainless steel (6,100 lb. test) wire rope. A #3155 locking snaphook is permanently attached at each end. Also available in \(\frac{\pi_0}{4} \) diameter with a high visibility nylon covering which extends cable life and protects against abrasion, dirt, grit, and moisture. The outside diameter of the coated cable is \(\frac{\pi_0}{6} \). Made to order in custom lengths.

200 Series

201L - Galvanized steel cable

202L - Galvanized steel cable with nylon cover

203L - Stainless steel cable

204L - Stainless steel cable with nylon cover

Steel cables are not appropriate for fall arrest unless used as part of a fall arrest system incorporating an energy absorbing component.





Telephone: 732-583-6200 · Toll-Free: 800-405-9048 · Fax: 732-290-9391 · Email: sales.info@gemtor.com

Ladder and Escape Belts



Model 532 Ladder and Escape Belt ◀

This UL Classified ladder/escape belts can be used as a positioning device when on a ladder and as an emergency self-rescue device. It can also be used as an anchor tie-off. Belt is made of high strength $1\frac{3}{4}$ " wide nylon webbing with a 3" wide durable nylon web back pad and is lock stitched with high tenacity nylon thread. Adjustable for waist sizes from 32" to 54". Available with steel pompier hook (#5710) with $1\frac{7}{8}$ " gate or aluminum 3-stage locking carabiner (#5742 shown) with 2" side opening gate.

Meets NFPA 1983-2012 edition.

Available models:

532-2 - with steel pompier hook 532NYC-2 - with aluminum carabiner (shown)

Classified by **Underwriters Laboratories Incorporated** in accordance with **NFPA**1983-2012 **57AF** (Ladder and Escape Belt)







Model 531 Life Belt ◀ ▼

Our Pompier Belts are designed and classified as Ladder/Escape belts. They are intended for use as a positioning device while operating on an aerial device as well as for use as an emergency self-rescue device. Gemtor Pompier Belts are specified by Emergency Responders around the World and have become synonymous with Quality and Dependability. Shown with optional #560 axe sheath. (Order with belt, see Page 6 for details).



Incorporated in accordance with **NFPA** 1983-2012 **57AF** (Ladder and Escape Belt)

Size Chait	
Model #	Waist Size Range
531-0	34" to 40"
531-1	36" to 42"
531-2	40" to 46"
531-3	44" to 50"
531-4	46" to 52"
531-9	48" to 56"

Size must be specified when ordering.

Consideration must be given to thickness of Personal Protective Equipment worn under the Pompier Belt.

Features and Benefits

- Made of high strength nylon webbing.
- Lock stitched with high tenacity nylon thread.
- 3" wide buckle strap.
- 5" wide body pad.
- Double tongue buckle for rapid engagement and release of the belt.
- Zinc plated steel triple action hook operates with one hand.
- Hardware meets 50 hour Salt Spray anti-corrosion requirements.
- UL classification.
- Proven performance record.

Note

The Model 539 Leg Straps, Model 540 Extension and Model 560 Axe Sheath must be permanently attached to the **Model 531**Ladder and Escape Belt at the time the belt is ordered.

The 540 Extension and 560 Axe Sheath must be attached to the **Model 532** belt at the time of the order.



Model 540 Extension ◀

Allows wearer greater freedom of movement while working on aerial ladder or platform. Extension is 18" long and made from 1 ¾" high strength Nylon webbing.

NOTE: The 540 Extension must be specified when ordering the Model 531 Belt.



Model 539 Leg Straps ◀

Just place one foot through one of the leg straps, raise the entire belt to your waist and secure the buckle.



Consult an authorized rope rescue training manual for the correct method of wrapping rope around the Pompier Hook. Incorrect wrapping results in a dangerous condition.

Hardware and Crash-Rescue Axes



Model 5105* Steel, 1" Gate



Model 5741 ◆ Steel, 2" Gate



Model 5742 ◆ Aluminum, 2" Gate



Model 3100* Steel, 2" Gate



Model 5107 Aluminum, 3/4" Gate



Model 5710* Steel, 17/8" Gate



Model 51C Stainless Steel Pulley **Split Sides**



Model 3154 Steel, 15/8" Gate w/swivel



Model 5155* Steel, 34" Gate



Model 3200 Steel, 15/8" Gate



Model 3131* Steel, 21/2" Gate

 Classified by Underwriters Laboratories Incorporated in accordance with NFPA 1983-2012 57AF.

*Meets ANSI Z359.1-2007, 3,600 pound gate strength.

Model D42 Axe ◀ length of 15" and weighs 2.1 pounds. Model D56 Axe ◀

Drop forged steel crash axe with smooth cutting edge. Rubber coated handle is insulated for up to 20,000 volts. Overall



Model 560 Axe Sheath ▲

Designed to hold either the D42 or D56 axe. Made of durable material with high strength stitching and rivets. Can be worn on any belt up to 2" wide.

Note: Can be ordered permanently attached to 531 and 532 Series life belts.

Must be specified at time belt is ordered.

Drop forged steel crash axe with serrated cutting edge. Rubber coated handle is insulated for up to 20,000 volts. Overall length of 15" and weighs 2.35 pounds.

Retrieval Devices/Winches



Model QP-1 Davit ▶

The Davit's base can be mounted to steel or concrete flooring, or on a vehicle mounted platform. Especially useful for tank entries or working over edges. A removable boom that rotates 360° easily attaches to the base and can be locked in any position to offer flexibility for maneuvering equipment or a worker. Additional configurations available. Height 89", Reach 26" Weight 149 lbs. Tested static load of 5400 lbs. Working load of 310 lbs.

Model QP-4 QuadPod ◀

Ideal for situations where the use of a tripod is either impractical or impossible. The QuadPod is easy to set-up, take down and each leg is independently adjustable to compensate for uneven terrain. The removable boom rotates 360° and locks in any position. Height 90", Reach 26", Weight 159 lbs. Tested static load of 5400 lbs. Working of load of 310 lbs. Distance between legs is 54".

Model TP7/9 Tripod ▲

Lightweight yet durable aluminum tripods feature a cast aluminum head with automatic leg locks that allow for a quick and easy setup and take down. Two forged eyebolts are provided for attachment of any combination of Gemtor retrieval winches (Shown below), retractable lifelines or auxiliary equipment. Each of the tripods telescoping legs may be independently adjusted to compensate for uneven terrain using quick insert locking pins. Cast aluminum feet with anti skid rubber pads and leg chains make Gemtor Tripods OSHA compliant devices capable of supporting 5,000 pounds. Working load of 310 lbs.

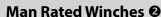
(See Page 9 for carry bag)

Model TP7 for 7' Tripod | Weight 49 lbs., Height 4'-7', Leg Span 60" Model TP9 for 9' Tripod | Weight 64 lbs., Height 57 1/2"-9', Leg Span 73"



Fall Arrest/Retrieval Winch (3 Function) 0

Self-retracting lifeline function protects a worker from falls while an integral winch mechanism allows a worker to be raised to the surface quickly and easily. Included bracket attaches to any Gemtor Tripod, QuadPod, or Davit, and allows for overhead hanging using an optional carabiner. Precision internal components and die cast aluminum housing ensure reliability and dependability. Dual braking systems include an energy absorbing centrifugal brake that arrests a fall softly within 24" and a friction brake that holds the load when the winch handle is released. A 3/6" diameter lifeline with impact indicating, locking, swivel snaphook is available in galvanized or stainless steel or Technora rope. Crank handle length adjusts to select faster retrieval or less cranking force.





Designed for raising or lowering an employee into a work position or for use in rescue operations. A cable guide ensures proper placement of cable on drum. Dual braking systems ensures reliable operation. Housing is made of sturdy, lightweight die cast aluminum. Attaches to any Gemtor Tripod, QuadPod, or Davit. A 3/6" diameter lifeline with impact indicating, locking, swivel snaphook is available in galvanized or stainless steel or Technora rope. Crank handle length adjusts to select faster retrieval or less cranking force.

NOT FOR FALL ARREST. A fall arrest system must be used with the Model MRW if work height exceeds 6'.

Attaches to any Gemtor Tripod, QuadPod, or Davit and can be used for raising and lowering materials or a worker*. A 3/16" diameter lifeline with locking swivel snaphook is available in galvanized or stainless steel or Technora rope. Cable guide ensures proper placement of cable on drum.

NOT FOR FALL ARREST!

*DO NOT USE for raising or lowering of personnel unless used in conjunction with a back-up fall protection device as part of a "man-rated system".

Available Models:

Model RS3-50 - 50' Galvanized cable. 45 lbs.

Model RS3-100 - 100' of Galvanized cable. 65 lbs. Model MRW-50 - 50' of galvanized steel cable, 35 lbs.

Model MRW-100 - 100' of galvanized steel cable, 45 lbs.

Model MW-50 - 50' of Galvanized cable. 20 lbs.

Model MW-100 - 100' of Galvanized cable. 30 lbs.

Note: Use "S" suffix to indicate stainless steel lifeline, use "T" to indicate Technora Rope (i.e. RS3-50S)

Note: All Gemtor winches require a Model 5105 carabiner and Model 51C pulley when used in conjunction with a Model TP-7 or Model TP-9 tripod.



Confined Space/Fire Service Rope/Storage Bags



Model 549 Life Saving Rope Bag ◀

Holds 150' of %" rope. Quick release adjustable strap for rapid deployment.

Model 550 Search Rope ▶

Holds 200' of 5/16" Nylon rope. Quick release adjustable strap for rapid deployment. Hook provided on the cover for attachment of the starting end of the search rope.

Available as a bag only: Model 551



Carrying Bags A

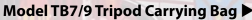
Versatile storage bags with large center opening zipper. Made from durable 600 Denier woven Nylon fabric.

7"H x 7"W x 12"L

CB₁

10"H x 10"W x 18"L

WB1 & WB2 12"H x 12"W x 20"L



Carrying bag for the 7' or 9' Tripod. Made from durable 600 Denier woven Nylon fabric.

Model TB7 for 7' Tripod Model TB9 for 9' Tripod

Model 322 Access Ladder ▼

Emergency Access/Egress ladder available in lengths of up to 80'. Hardwood rungs are spaced 12" apart and have an overall width of 15". Ladder utilizes %" rope and has many options on the attachment (top) end. Various types of rope are available.



Model 930Y Wristlets ▶

For use while entering and exiting confined spaces. Adjustable for wrist diameter. Overall length of 36".









Anchor Devices



CHA-34 ▲ Concrete Hole Anchor

For Use In 3,000 PSI Concrete Decks Requires ¾" Hole

SHA-34 ▲ Steel Hole Anchor

For Use In Structural Steel Requires 3/4" Hole



Anti Chafe Device A

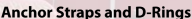
This device helps to eliminate the effects of friction and heat build up when a rope transitions over the edge of a structure or other sharp edges. Constructed from high strength Nylon. Guides secure the rope within the device to prevent roll off. (Model 555)

D-Ring Extensions ▼

Made of 1" wide Polyester webbing, this 18" long extension provides for a more usable attachment point when the harness is concealed by a jacket or other garment. Ideal for use during training exercises. Can be configured with D-Ring and snap hook or provided with looped end to use as a choker.



540PS |



Gemtor Anchor Straps and D-Rings provide an OSHA compliant, quickly installed anchor point when attached to a substantial structural member. Anchor Straps are made with 1 3/4" Polyester webbing with a 3" wide wear pad attached to protect against abrasion. Standard length is either 4 or 6 feet. Custom lengths available.

Anchor D-Rings are made from drop forged alloy steel and provide an OSHA compliant anchor point when attached to a substantial structural member.

Model AS-2 Anchor Strap ▶

Choker type sling that forms a connection point when wrapped around a substantial structural member.



Series 20 Lifelines ▲

Lifelines are available in many lengths and may be configured with an assortment of snaphooks or spliced ends. Call for more information.



Model AS-1 Anchor Strap ◀

Features two similar sized D Rings that form a connection point when wrapped around a substantial structural member.

Model AD-2 Anchor D-Ring ▶

Features a drilled hole for a ½" bolt (not included). 5,000 lbs. MBS.



Safety Nets/VesTank



◀ Training Tower Safety Nets

Gemtor has many years of experience in the manufacture of training tower safety nets for Fire-Rescue training facilities. Our nets are engineered to fit into an existing Gemtor Drill Tower Frame. Constructed of 1 $\frac{3}{4}$ " wide high-strength Nylon webbing with a $\frac{7}{6}$ " diameter perimeter attachment rope. An integrated shock absorbing system provides for the necessary safety and elasticity parameters and allows for longer wear.

- Designed to withstand the impact of an accidental fall by a person.
- Note: Nets must be periodically tested to measure the impact to the
 material from usage and exposure to the sun. As depicted in this photo, the
 net has been significantly bleached by the sun and is in need of testing/
 replacement. The original color of the net in the photo was black.
- Periodic testing of the included sample strips (see photo) performed upon request.
- Replacement nets are constructed to conform to original configurations.

Test Strips

The VT100 VesTank™ is a portable fire pump that is worn like a vest. Its ergonomic design distributes the weight of the water evenly around your torso providing for greater capacity and less physical strain and fatigue. The increased capacity and mobility compared to older style backpacks makes the VesTank™ the ideal choice for fire suppression in areas not easily accessible to larger fire apparatus.



- For use at brush fires.
- · Ergonomic design. Easy to put on and operate.
- One size, fits most firefighters.
- More comfortable than back packs because the water is evenly distributed.
- Up to 8 gallon capacity. 60% more than backpacks.
- Compatible with 1% "Class A" foam solution for better extinguishing ability.
- Made of high strength urethane coated Nylon for durability.
- VesTank™ is lighter and more flexible than rigid tanks.
- Water against body acts as a coolant.
- Large fill port to use with fire hose, active streams or ponds.
- Folds flat for easy storage and requires minimal compartment space.
- Quick connect pump to VesTank™ attachment.
- Unique pump design features high impact plastic over brass cylinder. Pump operates in both the inward and outward motion for continuous water flow.
 Pump has a stream range of up to 35 feet.
- Pump features a tool free design, which allows for quick and easy cleaning and repair.
- Hooks at shoulder areas to hold pump while walking. Leaves hands free to carry other items or to operate radio.

Telephone: 732-583-6200 · Toll-Free: 800-405-9048 · Fax: 732-290-9391 · Email: sales.info@gemtor.com

Gemtor, Inc. is an ISO 9001:2008 registered manufacturer of fall protection, confined space retrieval and rescue equipment. All Gemtor products are designed and manufactured to be the highest quality in the industry, always meeting and usually exceeding OSHA and ANSI standards. Our reputation for quality, customer service and fast shipping has made Gemtor one of the most recognizable names in the industry.

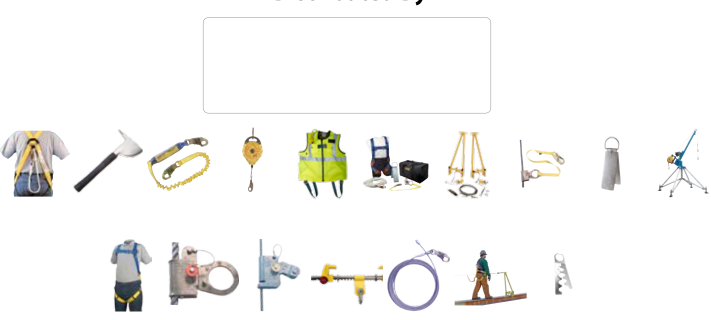
So, "... when your life is on the line", you'll feel secure knowing your equipment has the Gemtor name on it. Gemtor, Inc. is an American owned and operated company. Our products are manufactured at our modern facility in New Jersey using state-of-the-art equipment. Our experienced craftsmen are highly trained members of the International Brotherhood of Teamsters.

Our products are sold through our network of distributors located in the USA, Canada, Puerto Rico and other locations. Please contact us for any additional information you may need and to obtain contact information for a distributor in your area.



Quality Products, Delivered On Time

Distributed By



Visit www.gemtor.com or call for information on our Fall Protection Products

GFC-032013 Not responsible for typographical errors.

