



photo courtesy of SureFire



Base harness



Complete unit with legs stowed



Rear view



361 Special Ops Full Body Harness

A full body harness and tactical load bearing vest are combined offering a unique product for civilian Special Operations and SWAT personnel. This modular harness and tactical vest combination was originally developed by Survival Inc. as the Joint Services Aircrew Vest and Extraction System™ (JSAVES) for US Air Force helicopter pilots and crew. Some additional features and add on modules were added for civilian Special Ops needs. Comes with front attachment points which when connected with a locking carabiner can be used for extraction or rappel applications. A rear dorsal D ring is provided for helicopter spotter or gunner lanyard attachment. Easily donned by use of quick connect double release action mil spec Cobra buckles on waist, sternum and leg loops. Leg loops are stowed in concealed pockets on the bottom of the vest until needed. 4 inch padded waist pad and removable leg pads are provided. Tactical load bearing vest is designed using the latest military Modular Lightweight Load Carrying Equipment (MOLLE) system to easily attach desired pockets, ammo pouches and weapons. The vest does not come with any pockets or pouches. Molded rubber drag handle included on rear of vest. Weight 5 lb. 12 oz. with vest.

- One size, fully adjustable
- Available in terra or black
- Additional attachments include flotation vest and rescue swimmer attachment



304 Tactical Rappel Belt

Designed in conjunction with military Special Operations units this harness is worn as a duty belt on user's BDU's. Stiffener webbing is sewn inside the belt area of the harness to support wearing side arm. Leg portion can be quickly donned by opening the pouch and securing the leg loop portions with quick connect aluminum Cobra buckles. Harness attachment point is well suited for all rappel and extraction situations. Weight 1 lb. 6 oz.

- Sizes M and L
- Available in black or foliage green and MultiCam/terra
- 1.5 inch webbing on leg loops
- Utilizes slot webbing construction
- **Also available: Climbing Leg Suspension Strap (item 303)**
- **Now available with quick connect Cobra waist buckle for easy donning (item 304C)**



Quick connect buckle feature



304 with leg loops donned



304 worn as duty belt

319CPJ Special Forces Rappel Belt

Unique new concept for a CQB belt system that can easily be converted to a rappel or extraction seat harness. Belt portion of harness can be worn as a standard CQB belt. Leg support portion of harness is easily attached to the belt with Cobra quick connect buckles. Leg portion is small enough to be stowed in BDU leg pockets. CPJ version has 1 inch Cobra leg buckles for the most minimalist in stowable bulk. Harness attachment point is well suited for all rappel and extraction situations. Weight 1 lb. 4 oz.

- Sizes M and L
- Available in terra
- 1 inch webbing on leg loops with widened area in rear for support
- Utilizes slot webbing construction
- 1 inch Cobra leg buckles
- **Also available: Climbing Leg Suspension Strap (item 303)**



319



319C

319, 319C Special Forces Rappel Belt

Unique new concept for a CQB belt system that can easily be converted to a rappel or extraction seat harness. Belt portion of harness can be worn as a standard CQB belt. Leg support portion of harness is easily attached to the belt with Cobra quick connect buckles. Leg portion is small enough to be stowed in BDU leg pockets. Harness attachment point is well suited for all rappel and extraction situations. Weight 1 lb. 6 oz.

- Sizes M and L
- Available in terra
- 1.5 inch webbing on leg loops widen to 2 inches in rear for leg support
- Utilizes slot webbing construction
- **Also available: Climbing Leg Suspension Strap (item 303)**
- **Also available with 1.75 inch quick release Cobra waist buckle (item 319C)**





355 Extraction Harness

Used by many agency personnel for short haul, rappel and extraction (SPIE) operations. All webbing and hardware colored black. Two piece quick connect buckles on the legs, waist and sternum. Meets FAA TSO-C167 construction and function requirements for short haul harnesses. Weight 4 lb. 7 oz.

- One size, fully adjustable
- UL classified to meet NFPA 1983/2012 edition standards
- Meets ANSI/OSHA Class III harness standards

364 Stabo Lanyard

22 inch lanyard made of 7000 lbf. (31kN) nylon webbing. Designed to girth hitch to dorsal D ring of Yates Stabo or Extraction harness for SPIE extraction operations. Green gate DMM Tactical Ovalock 3 Stage aluminum carabiner w/captive pin included. Made in USA.



360 Stabo/Tactical Full Body Harness

Specially designed for rapid rappel and extraction operations and specified for DOJ short haul programs. The waist and sternum buckles have secondary hook and loop safety closure over buckles. Mil spec load bearing vest shoulder straps are sewn into the harness allowing the harness to be worn under any military load bearing vest by replacing the existing harness straps with the Stabo straps and connecting the Alice clips of the vest the the waist of the harness. Leg pouches on the harness allow for leg loops to be stowed away when not in use. Currently being used by many DEA, FBI, BLM, Army Rangers and Special Forces personnel. Meets FAA TSO-C167 construction and function requirements for short haul harnesses. Contrasting brown thread for visual inspection. Weight 4 lb. 11 oz.

- One size, fully adjustable and also in Small
- Large D ring for multiple connections
- Shoulder D rings included
- UL classified to meet NFPA 1983/2012 edition standards
- Meets ANSI/OSHA full body harness standards



313 Lightweight Assault Harness

Well suited for all rescue, military, SWAT and tactical applications where a Class II harness is utilized. Similar to the Assault II Harness with quick adjust waist buckle system for easier entry. D ring used for main attachment point. Weight 1 lb. 8 oz.

- One size, fully adjustable
- Available in terra, black or foliage green
- Quick leg adjustment with camlock buckles
- All hardware plated or epoxy coated in color
- One gear loop

353 Lightweight Assault with Tactical Full Body Chest

Full body harness designed for short haul, rappel and extraction (SPIE) operations. Lightweight Assault is combined with a easily adjustable single connection point chest harness. Easily donned over tactical body armor. Web gear can be worn over chest harness. Particularly useful in military applications where a user needs to be extracted in a upright position if injured. Currently used by military special operations units. Quick adjust hardware, low profile and lightweight. Weight 3 lb. 6 oz.

- One size, fully adjustable
- Available in terra, black or foliage green
- Also available as Padded Lightweight Assault Full Body (item 352A) S-XL
- Also available as Padded Lightweight Assault Full Body with rear D ring (item 352B) S-XL



Padded Lightweight Assault Harness

Padded version of our popular Lightweight Assault Harness. Waist and leg pads are constructed of 3/8 inch laminated foam and cordura fabric for comfort and durability. 5 inch wide waist pad is available with rear structural D ring for positioning applications. Waist pad with rear D ring can be reversed for use in tactical Australian Rappel applications. Leg pads are 4 inches wide and contoured to provide superior comfort and function. Weight 2 lb. 3 oz.

- Sizes: S, M, L, XL
- Available in terra, black or foliage green
- Quick leg adjustment with camlock buckles
- All hardware plated or epoxy coated black
- One gear loop

308A	Padded Lightweight Assault
308B	w/rear D Ring (pictured)



424 Assault Full Body Chest Harness

Offers upper chest D ring connection to the Assault II, Lightweight Assault or Tactical Rappel Harness converting them to a full body harness. Chest portion is easily donned over tactical body armor using camlock buckle. Chest D ring can be used for attachment of belay line while allowing the user to rappel or be lowered from the seat portion of the harness. Chest D ring is also useful as an extraction connection point.

- One size, fully adjustable
- Terra, black or foliage green



424LW/LWC Lightweight Tactical Chest Harness

Offers upper chest D ring connection for 420 USN Assault Harness, 304 Tactical Rappel Belt or new 319 SF Rappel Belt allowing simple conversion to a full body harness. Constructed using lightweight 1.5 inch webbing and buckle systems. Chest portion is easily donned over tactical body armor using Yates camlock or Cobra chest buckles. Chest D ring can be useful during short haul and SPIE operations. Chest D ring is also useful as an extraction connection point. Weight 1 lb. 6 oz.

- One size, fully adjustable
- Available in terra



USN Tactical Rappel Belt

Designed in conjunction with Navy military Special Ops units this harness is worn as a duty belt on users BDU's. New USN rappel harness criteria mandates NFPA or NATICK mil. std. 858 certification for all rappel and extraction harnesses. Base harness is the USN approved version of the Lightweight Assault harness but in terra color. Stiffer webbing is sewn inside the belt area of the harness to support wearing side arm. Leg portion can be quickly donned by opening the pouch and securing the leg loop portions with quick connect aluminum Cobra (ANSI Z359.1 certified version) buckles. Harness rappel attachment D ring located at waist level allows for the attachment of a chest harness section (item# 424USN) to convert this harness into a full body harness for extraction situations. Weight 1 lb. 6 oz.

- Sizes M, L, XL
- Available in terra with black contrasting thread and new MultiCam pouch
- Meets new NSN harness construction criteria
- UL classified to meet NFPA 1983/2012 edition standards
- Utilizes slot webbing construction.
- **Also available: Climbing Leg Suspension Strap (item# 303)**

320C-USN version has Cobra buckles on leg loops only, camlock waist buckles.
320CC-USN version has Cobra buckles on leg loops and waist of harness.



320USN Lightweight Assault Harness

Approved by the United States Navy for use as a rappel tower harness. Well suited for all rescue, military, SWAT and tactical applications where a Class II harness is utilized. Quick adjust waist and leg buckle system for easy entry. D ring used for main attachment point. Weight 1 lb. 8 oz.

- One size, fully adjustable
- Available in black with terra contrasting thread.
- Quick leg adjustment with camlock buckles
- All hardware plated or epoxy coated black
- One gear loop
- UL classified to meet NFPA 1983/2012 edition standards
- Meets USN rappel and hoist operations criteria

320AUSN Padded Lightweight Assault Harness

Same as 320USN with the addition of padding on the waist and legs. No rear D ring is included. Weight 2 lb. 4 oz.

- One size, fully adjustable
- Available in black with terra contrasting thread.
- Quick leg adjustment with camlock buckles
- All hardware plated or epoxy coated black
- One gear loop
- UL classified to meet NFPA 1983/2012 edition standards
- Same padding as 308 Padded Lightweight Assault without rear D ring on pad (see page 49 for photo)

674 4 Foot Tactical Sling

Versatile anchor sling constructed of heavy duty webbing. Can be wrapped single, double, triple and used as an end to end anchor. Strength 5000 lbf. (22.2kN) WLL 500 lbf. Black and other colors.



840 4 Foot Heavy Duty Anchor Sling

Versatile anchor sling for tactical rigging applications. Large D ring at each end allows the sling to be wrapped single, double, triple and rigged choker-style depending on need. Manufactured from 2 inch heavy duty webbing. Also available in 2 to 20 foot lengths. Strength 8000 lbf. (35.5kN) WLL 800 lbf.



454 Tactical Rope Bag

Hook and loop leg straps securely fasten the rope bag to the lower leg. Black cordura with single draw cord closure. Holds 75 feet (23m) of BlueWater 7/16 inch Assaultline or 100 feet (30m) of BlueWater 11 mm ProTac rope.

454L Large Tactical Rope Bag holds 150 feet (45m) of BlueWater 7/16 inch Assaultline.



208 Tactical Shield Climbing Harness

Designed for tactical situations with climbing or long hang time. Fully padded and totally adjustable. Wide 5 inch belt is super comfortable. Tapered anatomical design for flexibility and comfort. Waist belt adjusts 4 to 6 inches to accommodate for cold weather clothing or to be worn over heavy gear or vests. Camlock buckle closure system adds security and eliminates the need to double pass buckles. Racking system uses large diameter sheathed tubing for easy clipping. Wide, padded leg loops are fully adjustable with quick adjust buckles to accommodate a variety of sizing requirements. A new standard in tactical harness comfort and versatility. Weight 2 lb. 5 oz.

- Sizes S, M, L, XL, XXL
- Quick leg adjustment with camlock buckles
- 3500 lbf. rated haul loop
- All hardware plated or epoxy coated black
- Six gear loops and four tool holders



415 Rescue Chest Harness

Basic chest harness with V ring attachment points that can be connected together with carabiner or rope. Comes with special O ring strap that provides a rigging point and connects the V rings. Weight 12 oz.

- One size, fully adjustable



Belt with leg loops

309 SWAT/Special Ops Harness

Designed in conjunction with LAPD SWAT, this new harness utilizes a fully padded structural duty belt which is designed to replace the existing padded duty belt worn by SWAT Officers. Super stiff scuba webbing is sewn to the outside of the belt to facilitate hanging of leg holsters, ammo pouches and gas mask bags. Stiff scuba webbing belt attached to inside structural webbing by hook and loop for easy adjustment and positioning of holsters and pouches. Waist belt adjuster buckle is located on the left side so that it will not interfere with positioning of the right side weapon (harness is available in a model for left handed users). Leg loop portion of harness can be quickly attached to the belt with a standard locking carabiner (not included). This converts the duty belt portion of the system into a fully functional rappel harness. Weight 1 lb. 12 oz.

- Sizes M, L, XL
- Quick leg adjustment with camlock buckles
- Fully structural rear attachment loop
- All hardware plated or epoxy coated black



with holster attached



Belt only



307 Mountain Warfare Lite

Designed in cooperation with the USMC Mountain Warfare Training Center for special stealth needs in extreme tactical situations involving climbing, rappelling, SWAT and rescue. This harness is an ultralight version of the current Mountain Warfare harness used in the USMC MACK (Military Assault Climbing Kit). Waist belt is double layered 1.75 inch webbing with three gear loops provided. Over-width legs using trim 1.5 inch buckle closure system gives comfort without bulky leg pads. Waist belt design with multiple leg suspension attachments allow for total adjustability from 28 inch to 36 inch waist. Weight 1 lb. 4 oz. Made in USA.

- One size, fully adjustable
- Available in terra, black or foliage green
- Quick leg adjustment with camlock buckles
- 3500 lbf. (15.5kN) rated haul loop
- All hardware plated or epoxy coated black
- Three gear loops
- **Also available with 1.5 inch quick release Cobra buckles (item 307C)**

305 Mountain Warfare Harness

Designed in cooperation with the USMC Mountain Warfare Training Center for special stealth needs in extreme tactical situations involving climbing, rappelling, SWAT and rescue. Currently being used in the USMC MACK (Military Assault Climbing Kit). 3.5 inch, fully padded waist pad. Over width legs give ultimate comfort without bulky leg pads. Unique overlapping waist pad design with multiple leg suspension attachments allow for total adjustability. Multiple gear racking loops are provided. Weight 1 lb. 12 oz.



- Sizes Regular, L and XL
- Quick leg adjustment with camlock buckles
- 3500 lbf. rated haul loop
- All hardware plated or epoxy coated black
- Five gear loops



310 Rescue Harness

Well suited for rescue, military, SWAT and tactical rappel applications where a metal attachment point is not necessary. Originally designed for the US Navy Seal tactical teams, the anatomical configuration of the harness has made it the choice for many tactical teams who need a non-restrictive harness system. Front attachment point is provided through slot webbing construction. Weight 1 lb. 3 oz.

- One size, fully adjustable
- Available in terra, black or foliage green
- Quick leg adjustment with camlock buckles
- Hardware plated or coated in color
- One gear loop





306 Assault Climbing Belt

Worn as a CQB belt on users BDU's. Two layer webbing on the belt area of the harness supports wearing side arm. Leg portion can be quickly donned by releasing webbing keepers, pulling seat strap between legs and clipping to waist loop with carabiner. Attachment point is well suited for all rappel and extraction situations. Certified by Natick Soldier Research Development and Engineering Center to meet MIL STD 858, Test Methods T102, modified for extraction harnesses. Weight 1 lb. Made in USA.

- Sizes M, L, XL and XXL
- Available in terra or black
- Carabiner not included
- Meets USN rappel and hoist operations criteria

544 Technora® Rappel Daisy Link

Super lightweight short daisy chain enables extension of rappel device away from their body to allow egress over edges such as window frames. Made of .75 inch cut resistant Technora webbing. Individual clip-in pockets are reinforced to a tear out strength of 1100 lbf. (2kN). Overall strength 5000 lbf. (22kN). Designed to be used with military personal escape systems and figure 8's. Length 12 inches. Weight 7 oz.



363 Special Forces Full Body SPIE Harness

Designed for use as a full body harness for insertion and extraction applications. Works well for emergency egress from multistory buildings or rooftops. Dorsal D ring is used for SPIE Lanyard attachment. Safety sternum strap with Cobra quick connect buckle for added security during SPIE usage. Sternum level attachment point allows an injured or wounded soldier to be lowered in an upright position. Cobra quick connect buckles on leg portion of harness for easy and fast donning. Designed to be worn over tactical web gear and body armor. Weight 1 lb. 12 oz.

- One size fits all
- Available in terra
- Extraction/Personal Retention Lanyard (item 566) not included
- SPIE Lanyard (item 364) not included (shown in black, available in terra)

Tactical Tailor Fight Light Battle Belt

Offers a new twist on the traditional padded modular belt. Designed to work with your choice of belt, whether you want to work with a duty belt or your favorite rigger's belt. Constructed of light 500 denier cordura, with strategic reinforcements and flame resistant FR lining to hold up to whatever punishment you can dish out. The pads expand up to 6 inches for different waist sizes and feature slots to attach leg rigs or thigh holsters directly to the belt instead of hanging from the webbing. Battle Belt can be worn alone or in conjunction with our Fight Light 4 Point Harness for added stability. Available in black, coyote brown, ATACS and MultiCam.

- Large: approx. 32 - 38 inches
- X Large: approx. 38 - 48 inches
- Please note: Cobra CQB Belt and Flight Light 4 Point Harness shown in photo sold separately
- **When ordering Yates CQB Belt, select one size larger than pants to accommodate thickness of battle belt**





1.75 Inch Uniform Rappel Belt

Lightweight 1.75 inch width uniform belt that can be used for emergency rappels. Camlock waist buckle for quick adjustment and no slippage. Front V ring used for attachment point. Makes a great instructor safety belt. Made with 7000 lbf. webbing. Strength 4000 lbf.

- One size, fully adjustable and XL
- Terra, black, foliage green and o.d. green

450	Regular
451	XL

1.5 Inch Uniform Rappel Belt

Same as our standard Uniform Rappel belt sewn with camlock waist buckle in narrower 1.5 inch version for pants with small belt loops. Front V ring used for attachment point. Made with 6000 lbf. webbing. Strength 4000 lbf.

- One size, fully adjustable and XL
- Terra, black, foliage green and o.d. green

461	Regular
462	XL



1.75 inch Uniform/BDU Belt

Lightweight 1.75 inch uniform/BDU belt sewn with camlock waist buckle for quick adjustment and no slippage. Made with 7000 lbf. webbing. Strength 4000 lbf.

- One size, fully adjustable and XL
- Terra, black, foliage green and o.d. green

456	Regular
457	XL

1.5 Inch Uniform Duty Belt

Same as our uniform/BDU belt sewn with camlock waist buckle in a narrower 1.5 inch version for pants with smaller belt loops. Made with 6000 lbf. webbing. Strength 4000 lbf.

- One size, fully adjustable and XL
- Terra, black and foliage green

458	Regular
459	XL



Cobra CQB Belt

Heavyweight CQB Riggers belt that can be utilized for emergency rappels. Mil spec Cobra quick connect buckle for ease of use with BDU pants. Front V ring used for attachment point. Two layers of heavy duty type 13 webbing for added rigidity when used as pistol belt. Hook and loop around entire adjustment area to secure tail webbing. Strength in belt configuration 3600 lbf. (16kN)

- Four sizes: M (30-34), L (33-37), XL (36-40), XXL (40-44)
- Terra, black or foliage green
- **SOLD TO MILITARY, LAW ENFORCEMENT, FIRE DEPARTMENT AND SAR AGENCY PERSONNEL ONLY**
- **Tactical Taylor Fight Light Battle Belt also available as option, see page 60**

463	1.75 inch Cobra CQB Belt
464	1.5 inch Cobra CQB Belt



Tactical Webbing

Mil spec 5625 1 inch tubular webbing, with shuttle loom construction has superior knotability and abrasion resistance. Available in variety of tactical colors. Strength 4000 lbf. (17kN)

Type 18 heavy duty 1 inch flat webbing is superior to 1 inch tubular webbing in strength and abrasion resistance. Great knot holding capacity. Available in black and o.d. green. Strength 6000 lbf. (26kN)

700	Mil Spec 5625
705	Type 18



906 Yates Military Spec Pak Lifting Bridle

New lifting bridle system allows for horizontal, semi sitting and semi-vertical (75 degree) positioning of the casualty. This system of lifting is useful when longer suspension times are anticipated, reducing the chances of development of suspension syndrome. Lifting bridle is attached to new chest mounted D rings on the Spec Pak. Head, crotch and leg strap allows for complete stabilization of the patient without the need of a full litter. Easily adjustable with use of 6kN rated Anca Cam Buckles. Lifting bridle has full strength 5000 lbf. (22.2kN) backup strap for attachment to head located lifting D ring. All carabiners and connectors are included.

- Lifting bridle can only be used on Spec Pak with new chest mounted D rings
- Old model Spec Pak can be retrofitted with new chest mounted D rings
- Available in terra and o.d. green



901 Yates Spec Pak

Patient packaging and extrication system combines the backboard immobilization of a short board with the suspension and support of a full body harness. The Spec Pak system utilizes an integrated polyethylene board along the back to reduce wear and create a smooth sliding surface for confined space operations. Grab handles located at the head and sides allow rescuers to better handle the patient package during movement through tight spaces. Extremely useful for any confined space operation where a vertical environment is encountered. In addition, the Spec Pak system is a lifting harness, thus eliminating the need for a separate victim harness. Unique self-adjusting (sliding) cervical restraint eliminates the problems associated with lifting patients vertically while secured to a rigid backboard. Storage bag provided is equipped with shoulder and waist straps. Spec Pak is only intended as a limited spinal immobilization system. It must be used in conjunction with proper spinal immobilization such as the use of a cervical collar where conditions and protocols dictate. Designed by Spec Rescue International and Yates Tactical. Weight 15 lbs.

- Meets ANSI/OSHA Class III harness standards
- Combat Medical Systems universal one size adjustable cervical collar included
- Available with choice of backpack storage bag for fast rope insertion use or single shoulder strap for vehicle applications



1798 Large Afghan Special Ops Hook

Folding hook designed to accommodate Yates Assault Ladders and Pole Systems. Specifically designed to be used in scaling Afghan style compound walls. New design allows for a variety of settings to construct numerous configurations which accommodate a variety of environments. Folding hook design can be extended to a maximum 14 inches. Unique design on arm extension allows for automatic deployment of extension by pulling on cable release. Arm extension can also be pinned into fixed positions. High strength heat treated stainless steel teeth applied to contact surface aid in gripping cement edges on window sills or rooftops. Hook without arm extension unit folds flat and can fit in the 2.5 x 4 x 12 inch desert sand storage case provided. Weight 3 lb. 4 oz. (1450g).



1796 Small Afghan (Urban Assault) Hook

Simple 6 inch folding hook design can be extended to 10 inch hook by adding quick detachable arm extension. Tip section of hook can be easily adjusted to ten different angle positions. Hook without arm extension unit folds flat and can fit in a 2 x 3 x 8 inch ammo pouch for easy carrying in kit. Desert sand storage case provided. Ideal for urban assault operations. Weight 1 lb 13 oz. (822g).

Designed to also be used with 8 ft. Pocket Ladder (see page 61).



Cadex Special Ops Hooks

Folding hook designed to accommodate Yates Assault Ladder and Pole system. Folds flat for easy carrying in kit. Carbide teeth on contact surface aid in gripping cement edges on window sills or rooftops. Hooks can also be used with Pocket Ladder. Shown in 7 inch length. Smaller 4 inch size also available.

1794	4 inch	1795	7 inch
------	--------	------	--------



904G CMS XCollar

Designed by emergency care professionals to address the common deficiencies of other cervical immobilization devices by featuring enhanced immobilization, adjustment after application, immobilization in position of comfort and the ability to custom fit a broader range of patients.

- Color coded numbers allow precise adjustment
- Color coded straps make application quick and easy
- Fits from small children to large adults

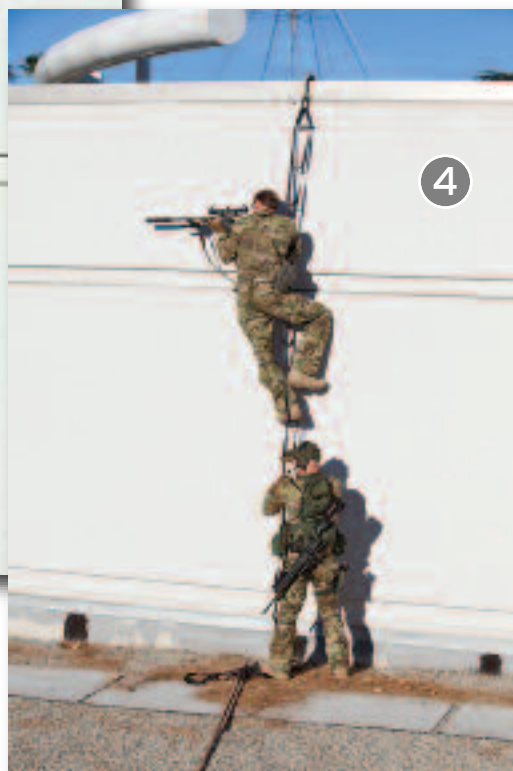
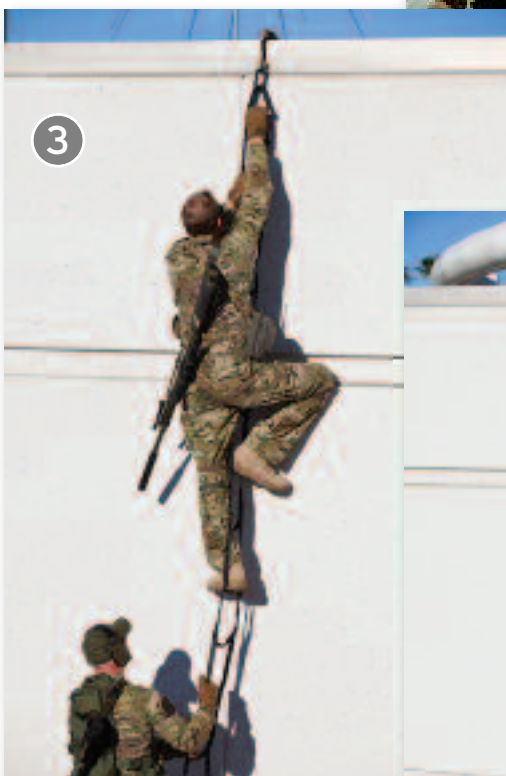
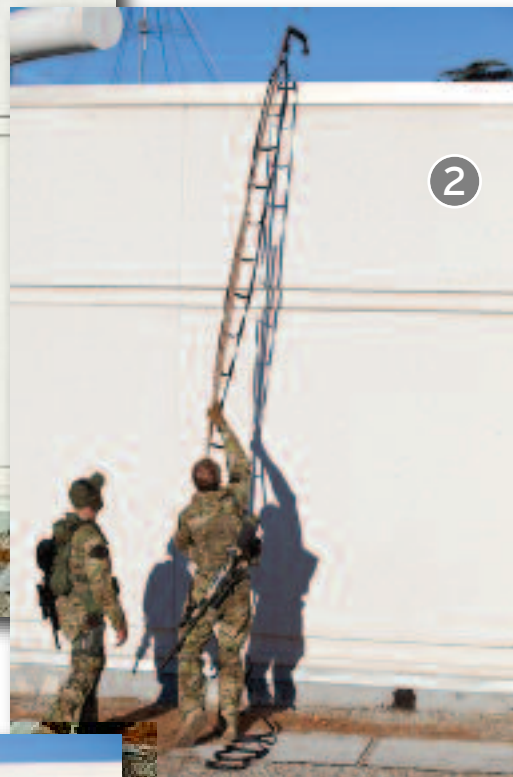
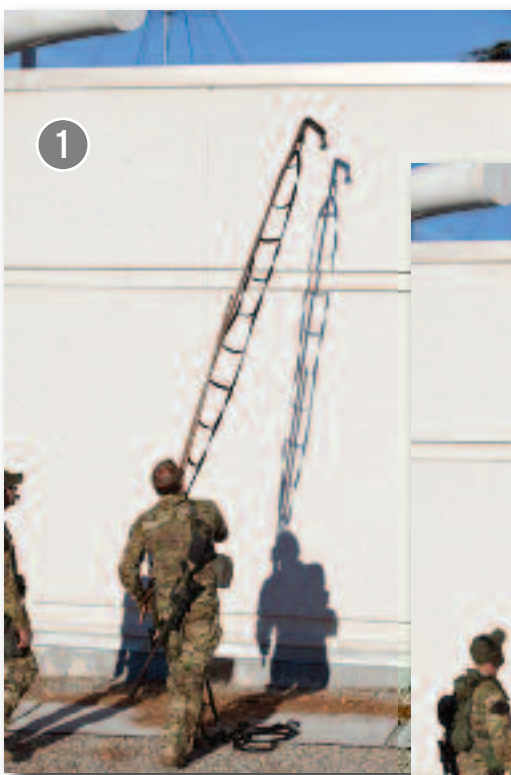


Jacob's Boarding Ladders

Medium weight but super strong Jacob's style boarding ladder. Ladders are bi-directional. Operator has full strength connection and ladder rung strength from either end of ladder. Designed for ship boarding, they can also be used for helicopter and roof access situations. Also works great for many rescue applications including confined space egress, low and high angle rescue, and wind turbine rescue. The ladder can be used along with boarding poles and grappling and climbing hooks. Ladders can be linked together to increase length. Rigid steps are constructed from a hollow rectangular aluminum extrusion enclosed in 1.75 inch Type 7 (6000 lbf.) webbing. Mil spec D rings at both ends. Steps are 12 inches wide and 12 inches apart. Ladders meet Berry Amendment compliance, 100% made in the USA with USA components! Weight for 30 ft. ladder 14.6 lbs.

- Lengths: 20, 30, 50 ft. (custom lengths available)
- Ladder overall strength 5000 lbf.
- Aluminum stiffener in steps deform at 1000 lbf. (4kN).
- Individual step full strength test is 5000 lbf. (22kN)

516	20 feet long
517	30 feet long
518	50 feet long



1788 Assault Ladder Pole

New 7/8 (.875) inch diameter pole is a thicker wall thickness than previous poles, thus allowing the pole to be more rigid at length. 18 foot 9 inch pole specially designed for use with pocket ladder hook and 20 foot Ultralite Urban Assault Ladders. Constructed of stiff .875 inch 7075 Easton aluminum tubing shock corded together. Matching attachment mechanism on both ends. Comes with terra storage bag. Weight 4 lb. 2 oz.

- Image shown short for clarity



1789 Ultralite Assault Ladder Kit

Complete system designed for Special Operations personnel to aid in gaining access in combat situations. Access can be achieved to a maximum of 22 feet. Can be used to clear walls and to gain access to second and third story windows. Comes with 18 foot 9 inch .875 inch diameter Assault Ladder Pole (item 1788), custom 20 foot Ultralite Urban Assault Ladder, Ladder Hook with Kevlar Sling (item 1787), screwlock attachment delta link and storage bags. Weight 6 lb. 3 oz.

1797 Cadex Special Ops Ladder Reel

Designed to accommodate 5 to 15 meter Special Ops Ladders. Reel system eliminates tangling of ladder on deployment. Made of milled aluminum and Delrin materials. Aluminum parts are anodized black. Weight 8.6 lbs. Special Ops Ladder not included.

1787 Ladder Hook with Kevlar Sling

For use with ladder systems. Strength of Kevlar sling 2000 lbf. (9kN). Hook strength from 1200 lbf. to 2000 lbf. depending on position and type of placement. Hook configuration has been redesigned to give better purchase on edges. Works great on balcony railings. Weight 4 oz.



536 10 ft. Pocket Ladder w/Hook 536A Pocket Ladder with Small Afghan Hook

Designed by Special Operations personnel to ease in gaining access to areas without the use of traditional combat ladders. The Pocket Ladder utilizes a lightweight steel hook or Afghan Hook with an attachment rod which is inserted in the barrel of the weapon. The tactical user simply uses his weapon as an extension pole to secure the hook to any desired location. Weapon is removed and ladder stays in position. Can be used to clear walls and to gain access to second story windows. Constructed of extremely lightweight Kevlar webbing to eliminate stretch while climbing. Ladder and attached hook folds into pocket for easy storage. Pocket is equipped with MOLLE system for attachment to tactical vest. Ladder length 8 feet. Weight 12 oz.

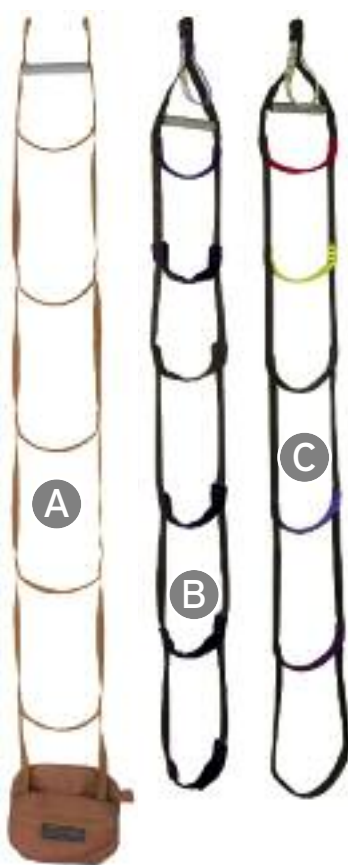
- Storage pouch in digital foliage green or terra/coyote



529 Rescue/Urban Assault Ladder

Offers the opportunity to scale urban buildings from the outside using standard aid techniques. Also works great for many rescue applications including confined space egress, wind turbine rescue and low and high angle rescue. The ladder can be used along with drag/grappling hooks. Ladders can be linked together to increase length. Made of 1 inch polyester low stretch webbing. Steps are reinforced with stiffeners. Built in spreader bar insures that steps remain open without causing foot pinching. Built in wrist loops included. Weight 2 lbs. 5 oz.

- Length 20 feet with 20 steps
- Strength 3600 lbf. (16kN)
- Available 1789UAK Assault Ladder Kit



(A) 537 20 foot Ultralite Urban Assault Ladder

Ultralight version of the Urban Assault Ladder, designed for combat situations. Used for entrance or exit from urban buildings. Ladders can be linked together to increase length. Can be used along with drag/grappling hooks or extension poles to gain access. Side portions of ladder are constructed of extremely lightweight Kevlar webbing to eliminate stretch while climbing. Steps are reinforced with stiffeners. Built in spreader bar insures that steps remain open without causing foot pinching. Packaged in a pouch which is equipped with MOLLE system for attachment to tactical vest. Length 20 feet with 21 steps. Weight 22 oz. Storage pouch colors: digital foliage green or terra/coyote.

- Strength 3500 lbf. (15kN)
- Available in terra
- Image shown short for clarity

(B/C) Rescue Ladders

The simplicity of a traditional etrier with the ease of use of a ladder. Built-in spreader bar ensures that steps remain open without causing foot pinching. Wrist loops included. Six steps. Measures 6 feet. 532 available in black.

- Strength 4000 lbf. (17kN)

532	1.75 inch Wide Steps	1 lb. 13 oz.
533	1 inch Wide Steps	1 lb. 9 oz.



Special Ops Ladders

Designed for Navy Seal Special Operations, these ladders are high tech! These state-of-the-art cable ladders use Technora heat resistant high tenacity fiber as the cable portions of the ladder. Really stealthy, very flexible and quiet. Molded in place steps from Verton RF-700-12 EM, which is a Nylon 6.6, 60% long-glass-fibre-reinforced composite. Rungs are individually proof load tested to 600 lbf. Minimum strength of ladder cable rope is 5600 lbf. Comes with deployment bag.

527	10 meters	2 lb. 7 oz.
528	5 meters	1 lb. 4 oz.

New Aluminum Special Ops Ladders

Rungs are made from aircraft quality aluminum extrusion with special grip groves for added security when climbing when wet and are individually held in place on both sides using stainless steel swedges. 1x9 Aircraft quality stainless steel cable. Minimum strength of ladder cable is 1300 lbf. (2600 lbf. total). Rung yield strength is 1250 lbf. (failure strength 2200 lbf.) Comes with deployment bag.

520	10 meters	2 lb. 7 oz.
521	5 meters	1 lb. 4 oz.

Extraction/Personal Retention Lanyard

For use as a personal retention and extraction lanyard. Designed to girth hitch to users harness and connect to extraction point via unique aluminum snap hook. Built with mil spec 5625 tubular webbing, this lanyard tests over 3400 lbf. (15kN) breaking strength. Kong Tango double locking snap hook is classified to meet NFPA 1983/2012 edition standards. Strength 7425 lbf. (33kN). Made in USA.

- Length retracted 22 (23 SF) inches
- Length fully extended 32 (36 SF) inches
- Available in terra or black
- SF version comes with Kong Tango on both ends

566B	Kong Tango on one end/Black
566T	Kong tango on one end/Terra
567B	Kong Tango on both ends/Black
567T	Kong Tango on both ends/Terra

SF Extraction/Personal Retention Lanyard with DMM Captive Eye Carabiners

For use as a personal retention and extraction lanyard. Designed to attach to users harness and connect to extraction point or Helo hard point via unique new DMM captive eye carabiner. Built with mil spec 4000 lbf. (18 kN) 5625 tubular webbing. Lanyard rated strength 3400 lbf. (15kN). High strength, hot forged aluminum alloy captive eye carabiner. Unique patented locksafe three stage autolocking gate mechanism allows for 3600 lbf. (16kN) gate strength. 100% proof loaded to 3,600 lbf (16kN). Minimum strength 6750 lbf. (30kN). Lanyard made in USA. Carabiner manufactured in Wales by DMM Ltd. Carabiner NSN: 8465-99-151-3939

- Available in terra and black
- Length retracted 23 inches
- Length fully extended 36 inches
- Certified to: ANSI/ASSE Z359.12(09)-1992. EN362-2004 and CSA Z259.12-11

566B-DMM	DMM 917 on one end/Black
566T-DMM	DMM 917 on one end/Terra
567B-DMM	DMM 917 on both ends/Black
567T-DMM	DMM 917 on both ends/Terra



563-6300 HD QR Retention Lanyard

Designed using the first all black, non reflective, oxide plated quick release shackle made of stainless steel by Ronstan. Release mechanism has unique pinned swivel to allow easier release at various release tab pull angles. Extra heavy duty snap shackle has large diameter plunger which allows for much easier release while under full 300 lb load. Snap shackle has a WWL of 4410 lbs. and a MBS of 8820 lbf. This is over twice the strength of the shackle used in the standard 563 lanyard. Quick release shackle uses velco to secure the release tab in place to lessen the chance of inadvertent release. Built with 4000 lbf. mil spec 5625 tubular webbing. Lanyard strength 3400 lbf. (15kN). Made in USA.

- Available in terra and black webbing, shackle black oxide coated.
- Length retracted 21 inches
- Length fully extended 32 inches
- Length extended with carabiner 36 inches
- Grade 15-5PH investment cast stainless steel body and hasp which is black oxide non-reflective coated.
- Grade 316 stainless steel plunger swivel pin and spring

563B-6300	HD QR Lanyard Black
563T-6300	HD QR Lanyard Terra



(A) Helo Personal Retention Lanyard

For use as a personal retention lanyard in a helicopter. Designed using the first all black, non reflective, oxide plated quick release shackle made of stainless steel by Ronstan. Oversize quick release shackle allows the user to easily release from harness or belt in the event of an unplanned landing. Swaged release pin (SOCOM requirement) eliminates plunger pin from releasing in the event the retaining ring is broken. Retaining split ring is safety TIG welded. Quick release shackle uses hook and loop to secure the release tab in place to lessen the chance of inadvertent release. Built with mil spec 5625 tubular webbing, this lanyard tests at over 3400 lbf. (15kN) breaking strength. Kong Tango double locking snap hook is classified to meet NFPA 1983/2012 edition standards. Strength 7425 lbf. (33kN). Made in USA.

- Length retracted 20 inches
- Length fully extended 31 inches
- Available in terra or black

565B	Black
565T	Terra

(B) 568 Mini Bird Helo Personal Retention Lanyard

Lanyard without retraction bungee inserted in webbing.

- Length 16 inches

568B	Black
568T	Terra



QR Personal Retention Lanyard

Designed using the first all black, non reflective, oxide plated quick release shackle made of stainless steel by Ronstan. Heavy duty plunger springs and precision components ensure dependable service. Built with mil spec 5625 tubular webbing. Strength 3400 lbf. (15kN). Made in USA.

- Length retracted 21 inches
- Length fully extended 32 inches
- Length extended with carabiner 36 inches
- Available in terra or black
- Grade 15-5PH investment cast stainless steel body and hasp
- Grade 316 stainless steel plunger pin and spring

563B	Black
563T	Terra

Helo Personal Retention Lanyard with Shock Stop

Oversize quick release shackle allows the user to easily release from harness or belt in the event of an unplanned landing. Swaged release pin (SOCOM requirement) eliminates plunger pin from releasing in the event the retaining ring is broken. Retaining split ring is safety TIG welded. Quick release shackle uses velcro to secure the release tab in place to lessen the chance of inadvertent release. Built with 4000 lbf. mil spec 5625 tubular webbing. Yates Screamer shock absorber added for energy absorption. Lanyard rated strength 3400 lbf. (15kN). Kong Tango double locking snap hook is classified to meet NFPA 1983/2006 edition standards. Strength 7425 lbf. (33kN). Made in USA.

- Available in terra and black
- Length retracted 26 inches
- Length fully extended 42 inches

569B	Helo PR Lanyard w/Shock Stop Black
569T	Helo PR Lanyard w/Shock Stop Terra

574 Helo Personal Retention Lanyard Set (not shown)

Sold as a complete set of retention lanyards for the operators while working helo operations with ship door in open position who need the backup security of a redundant lanyard system. Only one lanyard has quick release option. Set combines one Rappel Master Lanyard (item# 571, Blue/Red) and one Helo Personal Retention Lanyard with Shock Stop (item# 569, Orange).

Rappel Master Adjustable Lanyard with Shock Stop

For use as a adjustable length personal retention lanyard for Rappel Masters, Crew Chiefs and Riggers. Designed to connect to users harness and to fixed surface or helo rappel point via unique aluminum snap hook. Lanyard has adjustable length using Yates adjustable dasy chain system. Adjuster buckle has strength of 6 kN. Kong Tango has 1.1 inch gate opening. Built with mil spec 5625 tubular webbing, the ultimate strength of lanyard tests over 3400 lbf. (15kN). Kong Tango double locking snap hook is classified to meet NFPA 1983/2012 edition standards. Strength 7425 lbf. (33kN). Made in USA.

Yates Screamer shock absorber added for energy absorbtion. In the event an activation force of 2.5 kN (600 lbf.) is exerted on the lanyard during a fall the Screamer has the potential to absorb 2 to 3 kN of energy if fully activated (11 inches).

- Available in terra and black
- Length retracted 18 inches
- Length fully extended 47 inches

571B RM Lanyard w/Shock Black

571T RM Lanyard w/Shock Terra

Rappel Master Adjustable Lanyard with Shock Stop and DMM Captive Eye Carabiners

For use as a adjustable length personal retention lanyard for Rappel Masters, Crew Chiefs and Riggers. Designed to connect to users harness and to fixed surface or helo rappel point via unique new DMM captive eye carabiner. Built with mil spec 4000 lbf. (18 kN) 5625 tubular webbing. Lanyard rated strength 3400 lbf. (15kN). Lanyard has adjustable length using Yates adjustable dasy chain system. Adjuster buckle has strength of 6 kN. High strength hot forged aluminum alloy captive eye carabiner. Unique patented locksafe three stage autolocking gate mechanism allows for 3600 lbf. (16kN) gate strength. 100% proof loaded to 3600 lbf. (16kN). Minimum strength 6750 lbf. (30kN). Lanyard made in USA. Carabiner manufactured in Wales by DMM Ltd. Carabiner NSN: 8465-99-151-3939

Yates Screamer shock absorber added for energy absorbtion. In the event an activation force of 2.5 kN (600 lbf.) is exerted on the lanyard during a fall the Screamer has the potential to absorb 2 to 3 kN of energy if fully activated (11 inches).

- Available in terra and black
- Length retracted 18 inches
- Length fully extended 47 inches
- Certified to: ANSI/ASSE Z359.12(09)-1992. EN362-2004 and CSA Z259.12-11

571B-DMM RM Lanyard w/Shock Black

571T-DMM RM Lanyard w/Shock Terra



(A) SF Personal Retention Lanyard with Kong FROG Quick Disconnect

Unique Kong Frog quick release mechanism on one end (strength 22kN) is designed to hook directly into helicopter floor rings. Built with 4000 lbf. mil spec 5625 tubular webbing. Lanyard rated strength 3400 lbf. (15kN). Kong Tango double locking snap hook is classified to meet NFPA 1983/2012 edition standards. Strength 7425 lbf. (33kN). Made in USA.

- Available in terra and black
- Length retracted 21 inches
- Length fully extended 30 inches

565FROGB SF PR Lanyard w/Frog Black

565FROGT SF PR Lanyard w/Frog Terra

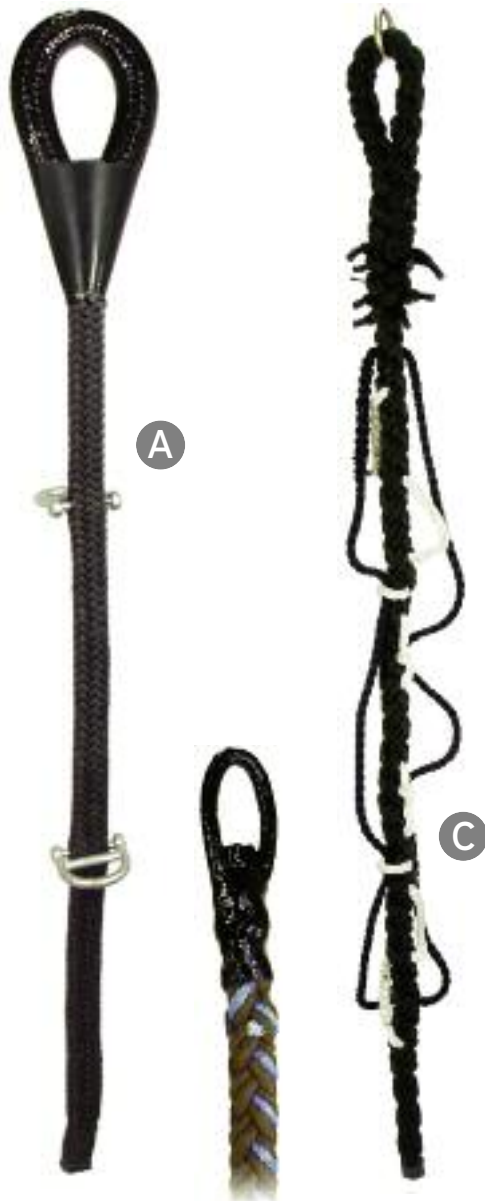
(B) Quick Disconnect FROG Personal Retention Lanyard

Unique Kong Frog quick release mechanism on one end (strength 22kN) is designed to hook directly into helicopter floor rings. the loop end is designed to girth hitch to users harness. Built with 4000 lbf. mil spec 5625 tubular webbing. Lanyard strength 3400 lbf. (15kN). Made in USA.

- Available in terra and black
- Length retracted 21 inches
- Length fully extended 32 inches

572B QD Frog PR Lanyard Black

572T QD Frog PR Lanyard Terra



A

B

Fast Rope with super short termination

C

(A) Military SPIE Rope

All Special Patrol Insertion/Extraction (SPIE) ropes are made in accordance with drawings 829 AS 201-1. We offer two variations of the SPIE rope. Standard rope is 120 feet long and is coated with a clear abrasion resistant coating. Also available in 150 feet version with a black abrasion resistant coating. Ropes come with ten D rings per line for attachment of personnel. The D rings are proof tested at 2500 lbf. The entire SPIE rope is proof tested at 10,000 lbf. Strength of rope with braided eye splice 29,000 lbf.

1800	120 foot w/10 D Rings
1805	150 foot w/10 D Rings
1820	120 foot w/10 D Rings Black
1830	150 foot w/10 D Rings Black



Fast Rope Bags

Designed for the U.S. military for storage and deployment of fast rope. Made from the highest quality, extra heavy duty urethane coated nylon for use in extreme situations. This material has exceptional abrasion resistance. Side seam is sonically welded and taped for 100% strength. Double layer urethane coated nylon reinforced bottom. Steel D ring attachments allow the bag to be easily secured in helicopter. Shoulder strap suspension system can be stowed under cover flaps when not needed without having to be removed. Bellows pocket on side of pack is provided to secure webbing connection straps for use with fast rope equipped with FRIES attachment. Small chemical light pouches on top and bottom of pack. These packs are designed to take abuse!

Small Fast Rope Bag fits 30 to 60 foot Fast ropes. 15 inch diameter, 50 inch circumference, 22 inch height, 17 inch skirt. Volume 6000 cubic inches. Weight 8 lbs. Great for SPIE rope and other equipment storage uses!

Large Fast Rope Bag fits 60 to 90 foot Fast ropes. 18.5 inch diameter, 58 inch circumference, 32 inch height, 20 inch skirt. Volume 11,000 cubic inches. Weight 12 lbs.

XL Fast Rope Bag fits 120 foot Fast ropes. 18.5 inch diameter, 58 inch circumference, 36 inch height, 24 inch skirt. Volume 15,000 cubic inches. Weight 14 lbs.

Fast Rope Bag Sm.	1748 Black	1752 Tan
Fast Rope Bag Lg.	1751 Black	1750 Tan
Fast Rope Bag XL	1751XL Black	1750XL Tan

(B) Military Fast Rope

1.75 inch (44mm) diameter rope made from low stretch nylon fibers with a 8 braid construction to reduce rope kinking and afford fast, fully controlled, safe descents. Our Fast ropes have a soft eye splice (loop) in the top and are whipped and heat sealed on the bottom. Available in 60, 90 and 120 foot lengths. Custom lengths available.

• Now available with super short termination. Strength 15,000 lbf. (66kN)(image at left)

1790	60 foot Fast Rope
1791	90 foot Fast Rope
1792	120 foot Fast Rope

(C) Military FRIES Fast Rope

Fast Rope Insertion & Extraction Systems (FRIES) provide efficient and safe methods for inserting and evacuating personnel to and from specific targets. Our Fast ropes have a soft eye splice (loop) in the top and are whipped and heat sealed on the bottom. In addition to the loop, we can also install a steel ring in the line so that the line may be hooked to the davits that are found on certain helicopters. Custom lengths available. High strength eye splice 30,000 lbf. mbs. (133kN). FRIES attachment strength 10,000 lbf. (44kN).

1760	60 foot Fast Rope w/FRIES	NSN: 4020-01-338-3307
1765	90 foot Fast Rope w/FRIES	NSN: 4020-01-338-3308
1776	120 foot Fast Rope w/FRIES	NSN: 4020-01-338-3309

All Fast ropes are made in accordance with IAW Army Specification Mil-F-44422.



1931 Tactical Escape Kit

Designed by Special Operations personnel. Used for egress from multi-story buildings in situations where soldiers are pinned down with no suitable exit. Rappel line can be secured to an object in the room or roof top location and positioned to run down the side of the building. System can also be used to lower injured personnel to the ground from height. Includes 75 feet of lightweight hybrid 6.6 mm rope. Hybrid rope is constructed of a blend of Technora and polyester. Technora is used in the sheath construction to give exceptional cut resistance. Utilizes a Rock Exotica MicroEight descent device and the addition of a unique carabiner configured to allow for increased friction if needed. 6.6 mm hybrid escape line strength 3200 lbf. (14kN). Packaged in a mesh bag which is secured in a MOLLE compatible pouch.

- Deployment pouch available in digital foliage green or terra/coyote

Military EXO Personal Escape System

Military version of Petzl fire/rescue personal escape system. Comes with EXO escape device and captive eye carabiner with sewn termination. 50 or 75 feet of 100% Technora 7.5mm rope. Technora is extremely cut and fire resistant. All hardware components are black. Comes in specially designed carry bag that can be used as waist/leg bag. Equipped with MOLLE system for attachment to any tactical vest or kit bag. New PJ horizontal carry bag now available with MOLLE system oriented horizontally on bag without leg attachments. Carry bags are designed and manufactured in USA by Yates Gear Inc. Standard packaging includes new Multicam colored leg bag with tan rope systems and black leg bag with black rope systems.

- Available in terra, black and MultiCam



50EXO	Military EXO Kit 50 feet tan rope
75EXO	Military EXO Kit 75 feet tan rope
50EXOBK	Military EXO Kit 50 feet black rope
75EXOBK	Military EXO Kit 75 feet black rope

Ringers Military Issue Gloves

Battle tested. Comfortable 3mm gel palm padding. Exclusive signature flex-all cuff.

- Available in black
- Sizes S-XXL

918	Black (Stealth)
-----	-----------------



915 Ringers Tactical Rigging Gloves

Light weight glove with great dexterity. Tough spandex top. Premium synthetic leather finger and palm. Hidden seam design. Super snug fit.

- Available in black
- Sizes S-XXL



925 Yates Tactical Rappel/Fast Rope Glove

Thick full-grain with new double layer palm extends over the palm and to the second joint of your fingers to provide added protection from the heat and friction generated when fast roping. Index finger is separated for trigger finger dexterity. Designed to fit over flight gloves. Also excellent for tactical and helirappel use. Carabiner hole in wrist for attaching to harness. All stitching on glove is sewn with Kevlar heat resistant thread. Available in black and MultiCam.

- Sizes: S, M, L, XL, XXL