fall protection 2011-2012 because your life is on the line

www.frenchcreekproduction.com



There are 3 crucial components to a FCP fall arrest system.

All 3 components must be used together to form a complete system.

- 1. anchorage connector (tie-off straps, beam anchors, roof anchors, etc...)
- 2. connecting device (self-retracting lifelines, lanyards, rope grabs, etc...)
- 3. full body harness



Table of Contents:

Components to a Fall Arrest System	2
Harness Options & Accessories	. 3 - 4
U-STEP	4
The "TRACKER" (Patented RFID Tracking Technology)	. 4, 5, 16
Harnesses	6 - 13
Saddles, Workseat	. 14 - 15
Harness Combos & Kits	. 16
Lanyard Options & Accessories	
Lanyards	
LANCHOR (Tie-back Lanyard)	. 22
U-RES-Q Lanyards (Self-Rescue Lanyard / Ladder)	
Rebar Assemblies	. 24
Self Retracting Lifelines (SRL's)	. 25
Hardware (Snap Hooks & Carabiners)	
"Z Series" Hardware (Meets ANSI Z359.1-2007 Standard	s) 26 - 27
Lifelines, Rope, Rope Accessories	. 28
Rope Grabs	. 29
Roofer's Kits	. 30
Anchors, Anchorage Connectors	. 31 - 35
Horizontal Lifeline Systems	. 36 - 37
Tower, Ladder, Rail Climbing Systems	
Cable Climbing Systems	
Ladder Gate System	. 39
Rescue, Recovery, & Confined Space System	
Tripods and Accessories	. 41
Quad Pod, Davit Systems	. 42
Controlled Descent Devices	
Flexible Access Ladders	. 44
Carry Bags & Pouches	. 44
Firefighter Belts (Pacmule)	. 45
Training Programs, Videos	
Why we're called FrenchCreek	
Latar Object to COULA CANOL	47

FrenchCreek is a
Custom Manufacturer
of fall protection
safety products, willing
to work WITH you to
fulfill ALL of your needs!











our products are manufactured exclusively in the U.S.A.

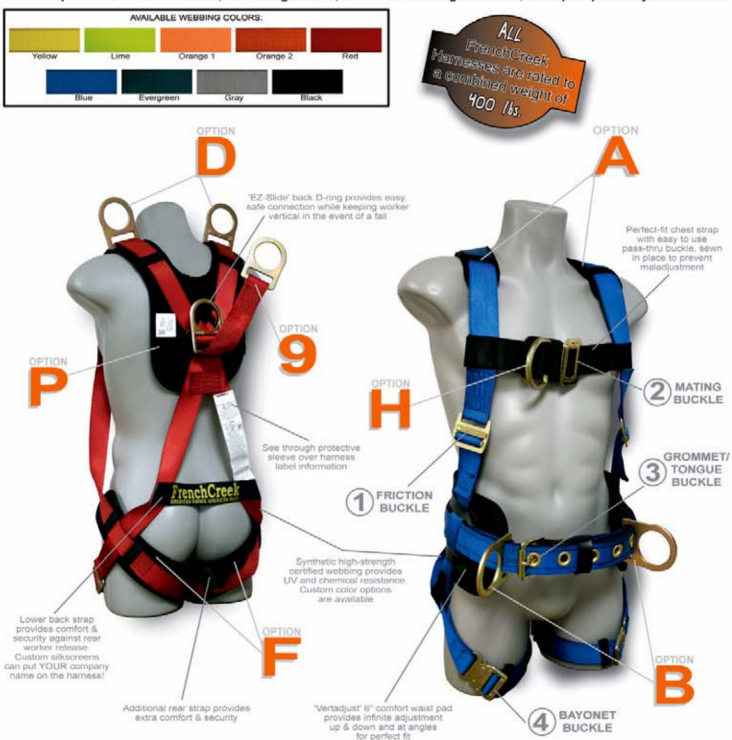
on-site testing facilities ensure top quality products

harness options

FCP offers many harness options including: webbing color, padding, D-ring placements, and buckle closures. Plus, we can customize your harness to suit any specific needs. Please inquire for further details concerning customizing & custom orders. Stainless Steel adjusters, buckles & rings are also available upon request.

- Option A Shoulder pads (two pieces) 'SuperNit' technology incorporates a moisture management system with an anti-microbial coating
- Option B Hip D-rings for positioning
- Option C Quick connect bayonet buckle chest strap (chest strap only)
- Option D Shoulder D-rings
- Option F Leg pads (two pieces) 'SuperNit' technology incorporates a moisture management system with an anti-microbial coating
- Option H Front chest D-ring for positioning
- Option P Removable, washable, retrofit back & shoulder pad (one piece) 'SuperNit' technology incorporates a moisture management system with an anti-microbial coating
- Option 9 Additional back D-ring with extension strap built into harness

Buckle Options: 1 Friction Buckle, 2 Mating Buckle, 3 Grommet/Tongue Buckle, 4 super-quick Bayonet Buckle



1.877.228.9327 harness options 3

harness accessories

Numerous accessories are available for FCP's hamesses. If you don't see exactly what you need, please inquire. Stainless Steel adjusters, buckles, and rings are also available.

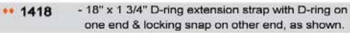
** = Quick Ship Item

400SB

400BC

VIZ

ID



1418-LOOP - 18" x 1 3/4" D-ring extension with choke loop.

- Lanyard retainer, 1" web loop with 2" O-ring 400R sewn to harness, as shown.

> Sliding buckle cover/insulator, as shown. - Flame resistant buckle covers for chest & leg,

as shown. (harness not included)

- Removable saddle (page 9) for comfort, positioning and 800PS suspension applications, as on the 850ABT (page 10). Must be used in conjunction with a full body hamess.

- Replacement tool belt for 800 Series harness. 854WB

- Removable/cleanable class II ANSI hi-visibility vest sold separately as an accessory, or added to a harness as an option (example: 650VIZ). Ultra-cool mesh vest has zipper front, inside left chest 2-tier 4-division pencil pocket, & lower inside right patch pocket. Secures to harness with 4 velcro attachment points.

 Tracker Series ID chip built into harness webbing. The RFID Tracker chip, along with the PDA-SCAN Pocket PC & Scanner, enables you to keep digital records for inventory, inspections, OSHA records, and other pertinent information! Step into the technology age! (More Tracker info on pages 5 & 16)

ID-RETRO - Tracker Series ID chip built into a retro-fit pack that can be attached to all of your equipment, as shown. Other methods of retrofitting are available, please inquire. (More Tracker info on pages 5 & 16)

PDA-SCAN - Pocket PC with patented Tracker Series Scanner & software. (More Tracker info on pages 5 & 16)



Offering a full line of 'Tracker Series' Products, including Harnesses, Lanyards, & other related safety equipment











Lanyard Retainer Sliding Buckle Cover

FR Buckle Covers





ID-RETRO (Use it to 'track' your current equipment!)



Another tool in combating Suspension Trauma! Also check out the U-RES-Q, Self-Rescue Ladder/ Lanyard (page 23).

U-STEP - The U-STEP comes complete with two compact, lightweight 'packs' that easily attached to the sides (left & right) of a full body hamess. In the event of a fall, a worker can pull the webbing from the 'packs', connect the locking clasps creating an adjustable loop that the suspended worker can step on to alleviate harness pressure, and reduce the risk of suspension trauma. Must be used in conjunction with a full body harness and a complete fall prevention/rescue program. Fits most harness sizes, styles, and brands.

Step into the technology age with a ground breaking, RFID tracking unit to assist with information, inventory, inspections, and OSHA record keeping!



• Information • Inventory

- Inspections OSHA Records
- NO internet connection required
- NO website connection required
- Self-monitoring info capabilities (no one else is handling your vital information)
- Unit is a FULLY FUNCTIONING hand held PC!
- Retro-fit any Harness, Lanyard, or other equipment (even tools) with RFID chips!
- Inspection Tracking
- Inventory Control
- Information Management

More TRACTOR Product info on pages 4 & 16!



FCP's patented TRACKER technology was designed to simplify and maximize management capabilities for Construction Sites, Manufacturing Plants, Oil Rigs, and any other situation that demands permanent positive identification, tracking, and record keeping! The system will improve your companies ability to keep up-to-date records, compliance assurance, increased productivity, decreased theft, less down time during inspections, and more. The electronic paperless files can be imported into Word or Excel and emailed anywhere in the world! Get with the program, get with the FCP TRACKER!



500 series "lightweight" harnesses

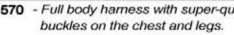
maintenance & light duty

Standard features include:

- adjustable shoulder, chest, waist, and leg straps
- integral 1 3/4" waist belt
- sliding back D-ring (keeps fallen worker vertical in suspension)
- light weight, high strength synthetic webbing
- most options, accessories, & color choices available
- ** = Quick Ship Item
- 530 Full body hamess with mating buckle leg straps.
- •• 550 Full body hamess with grommet/tongue buckle leg straps, as shown,
- 550B 550 with hip positioning D-rings.
- 570 Full body harness with super-quick bayonet















600 series harnesses

great all-around series

Standard features include:

- adjustable shoulder, chest, and leg straps
- sub-pelvic strap for additional comfort and security
- sliding back D-ring (keeps fallen worker vertical in suspension)
- light weight, high strength synthetic webbing
- most options, accessories, & color choices available
- 630 Full body hamess with mating buckle leg straps.
- 630B 630 with hip positioning D-rings.
- 650 Full body harness with grommet/tongue buckle leg straps, as shown.
- 650B 650 with hip positioning D-rings.

RE
(a ch
A L
6.
6.00

650B

Sizing chart for full body harnesses,
EXCEPT the 600 Lightweight Series.
(All FCP harnesses are rated to 400 lbs.)

600 series "lightweight" harnesses

great all-around, light-weight series

Standard features include:

- 3 point adjustment (chest and leg straps)
- sliding back D-ring (keeps fallen worker vertical in suspension)
- light weight, high strength synthetic webbing
- most options, accessories, & color choices available

Two universal sizes ONLY (S-M and M-XL)

- ** = Quick Ship Item
- 631 Light weight full body harness with mating buckles, as shown.
- ** 631B 631 with hip positioning D-rings, as shown.
 - 631D 631 with shoulder D-rings.
- 651 Light weight full body hamess with grommet/tongue buckle leg straps, as shown.
 - 651B 651 with hip positioning D-rings.
 - 651D 651 with shoulder D-rings.
 - 671 Light weight full body harness (yellow) with superquick bayonet chest and leg buckles.
 - 671PR Light weight full body harness (red) with super-quick bayonet chest and leg buckles, and a one piece comfort back & shoulder pad, as shown.









750D (Back)







700 series harnesses

highly versatile series

Standard features include:

- use in maintenance, light construction, industrial applications, & confined space entry
- adjustable shoulder, chest, waist, and leg straps
- sliding back D-ring (keeps fallen worker vertical in suspension)
- light weight, high strength synthetic webbing
- most options, accessories, & color choices available
 - 730 Full body hamess with mating buckle leg straps.
 - 750 Full body harness with grommet/tongue buckle leg straps.
- 750B 750 with hip positioning D-rings.
- 750D 750 with shoulder D-rings, as shown.
- Full body harness with super-quick bayonet buckles on the chest and legs.
- 750TS 750 with front D-ring on belt for vertical climbing systems.

SIZE	XS	S	М	L	XL	XXL	XXXL
WAIST	28-36	32-40	36-44	40-48	44-52	48-56	52-60

SIZING CHART FOR FULL BODY HARNESSES EXCEPT THE 600 LIGHTWEIGHT SERIES (All FCP harnesses are rated to 400 lbs.)



800 series harnesses

Industrial & construction series

Standard features include:

- use in industrial and construction environments
- adjustable shoulder, chest, waist, and leg straps
- sliding back D-ring (keeps fallen worker vertical in suspension)
- removable tool belt, shoulder pads, & 6" body/back pad
- light weight, high strength synthetic webbing
- most options, accessories, & color choices available
- ** = Quick Ship Item
 - 830 Full body harness with mating buckle leg straps,
 6" back pad, removable tool belt.
- 830AB, 830 with shoulder pads and hip positioning D-rings.
 - Full body harness with grommet/tongue buckle leg straps, 6" back pad, & removable tool belt.
- 850A 850 with shoulder pads.
- 850B 850 with hip positioning D-rings.
- •• 850AB 850 with shoulder pads and hip positioning D-rings, as shown.
 - Full body harness with super-quick bayonet chest and leg buckles, 6" back pad, removable tool belt.
 - 870AB 870 with shoulder pads and hip positioning D-rings.
 - 870BP 870 with one piece comfort back & shoulder pad and hip positioning D-rings, as shown.
 - 872 Female full body hamess designed to be form fitting specifically for women. Super-quick bayonet buckles on chest, waist, & legs, 4" comfort back pad, leg pads, and adjustable shoulder straps, as shown.
 - 872B 872 with hip positioning D-rings.
 - 872AB 872 with shoulder pads and hip positioning D-rings.

SIZE	XS	S	М	L	XL	XXL	XXXL
WAIST	28-36	32-40	36-44	40-48	44-52	48-56	52-60

SIZING CHART FOR FULL BODY HARNESSES (All FCP harnesses are rated to 400 lbs.)







853AB



853AB (Back)



800 Series with Sub-pelvic Strap:

- 833 Full body harness with mating buckle leg straps,
 6" back pad, sub-pelvic strap, removable tool belt.
- 853 Full body harness with grommet/tongue buckle leg straps, 6" back pad, removable tool belt, sub-pelvic strap.
- 853A 853 with shoulder pads.
- 853B 853 with hip positioning D-rings.
- 853AB- 853 with shoulder pads and hip positioning D-rings, as shown.

800 Series Option:

800PS - Removable saddle for comfort, positioning and suspension applications, as on the 850ABT (page 10). Must be used in conjunction with a full body harness.





800 series harnesses

tower climber series

Standard features include:

- all the necessities a tower climber would want or need
- adjustable shoulder, chest, waist, and leg straps
- sliding back D-ring (keeps fallen worker vertical in suspension)
- removable tool belt, shoulder pads, & 6" body/back pad
- light weight, high strength synthetic webbing
- most options, accessories, & color choices available
- ** = Quick Ship Item

850ABT

- 850 (page 8) with shoulder pads, one accessory ring, two accessory snaps, hip positioning D-rings, and two D-rings on a removable positioning saddle for comfort, positioning and suspension applications.
- 850ABTH 850ABT with front chest D-ring.
- 850B-TS 850 (page 8) with 6" back pad, hip positioning D-rings, and front center D-ring on waist belt for vertical climbing systems, as shown. Hamess is a quick Ship Item in sizes: M & L

887PBT - Full body hamess with grommet/tongue buckle leg straps, one piece comfort back/shoulder pad, 6" Back Pad, removable tool belt, two accessory rings, fixed rigid positioning saddle, adjustable front center chest D-ring, and hip positioning rings, as shown.

897ABT - Full body hamess with grommet/tongue buckle leg straps, 6" Back Pad, one accessory ring, two accessory snaps, removable tool belt, removable positioning saddle, adjustable front center chest D-ring, shoulder pads, and hip positioning rings, as shown.

8D150ABT - FCP's Demick hamess is designed for the oil industry and/or the worker who operates on the monkey board. Hamess can be wom with or without the removable derrick belt (attaches with mating buckles), and features a 6" comfort waist belt with back D-ring and hip D-rings for positioning, seat sling with D-rings for positioning and to help reduce fatigue, shoulder pads for added comfort, and tongue buckle leg straps for easy donning, as shown.

SIZE	XS	s	М	L	XL	XXL	XXXL
WAIST	28-36	32-40	36-44	40-48	44-52	48-56	52-60

SIZING CHART FOR FULL BODY HARNESSES (All FCP harnesses are rated to 400 lbs.)







900 series harnesses

crossover series

Standard features include:

- front crossover style for use in a multitude of applications
- adjustable shoulder and leg straps
- chest D-ring for positioning, suspension, and rescue
- light weight, high strength synthetic webbing
- most options, accessories, & color choices available
- 930 Full body hamess with back D-ring, chest D-ring, adjustable shoulder straps, and mating buckle leg straps, as shown.
- 930B 930 with hip positioning D-rings.
- 950 Full body hamess with back D-ring, chest D-ring, adjustable shoulder straps, and grommet/tongue buckle leg straps.
- 950B 950 with hip positioning D-rings.









specialty series harnesses

In many situations, a specialty harness may be necessary for assured safety. These harnesses have a sliding D-ring in the center of the back (keeps worker vertical in suspension), and so much more! Keep in mind

needs of your job.

552 - Miner's Hamess with lamp and battery straps,
dual lanyard rings on each shoulder, radio loops,
and 152" of reflective material for high visibility, as

that we can customize our designs to suit the specific

shown. Sizes: S,M,L,XL.

631LJ - 631 (page 7) with built in life jacket, as shown.
Life jacket comes in universal size: S-XXL



SIZE	xs	S	М	L	XL	XXL	XXXL
WAIST	28-36	32-40	36-44	40-48	44-52	48-56	52-60

SIZING CHART FOR FULL BODY HARNESSES (All FCP harnesses are rated to 400 lbs.)

welding series harnesses & lanyards

Look no further than FrenchCreek for the best in Welding Harnesses and Lanyards! The following products are standard items in the welding line, but since FCP is a Custom Manufacturer, we can make ANY style harness or lanyard out of heat & flame resistant Kevlar® webbing! (Kevlar® webbing is available in Black only) Standard harness sizing applies.

Welding Harnesses:

530-HOT - 530 (page 6) with heat & flame resistant Kevlar® webbing.

530B-HOT - 530-HOT with hip positioning D-rings.

631-HOT - 631 (page 7) with heat & flame resistant Kevlar® webbing, as shown.

631B-HOT - 631-HOT w/ hip positioning D-rings.

Welding Harness Accessories:

400SC-FR - Retrofit flame resistant shoulder & chest strap covers, as shown. Will fit most harnesses and are wide enough to cover shoulder pads. (harness not included)

Welding Lanyards:

480AK - 480A (page 20) with heat resistant Kevlar® Shock Absorber.

490AK - 490A (page 17) with heat resistant Kevlare webbing.











utility series harnesses & lanyards,

530-HO

utility industry series

FCP offers some great Harnesses and Lanyards for use in the Utility Industry! The following products are standard items in the Utility line, but since FCP is a Custom Manufacturer, we can make ANY style harness or lanyard suit your needs! Standard harness sizing applies.

Utility Harnesses:

630UT Utility Harness with no metal above the waist, buckle insulators, and sliding back web loop, as shown.

631KUT Arc Flash Harness made of heat and flame resistant Kevlar® webbing, featuring a die electric sliding back D-ring (black), along with flame resistant buckle covers,

Utility Lanyards:

347AS-135A - 6' dual leg (100% tie-off), elastic shock absorbing web lanyard w/pack, web loop on shock pack end to choke to

attachment point on hamess, #135A aluminum snaps (2 1/2" opening) other ends, as shown.

as shown. (Kevlar® webbing is available in Black only)

355AZ - 355A Lanyard (page 17) with a 'Z SERIES' compatible snap hook (page 26), as shown.













4000 series tree saddles

arborist series

The 4000 Series offers only the best in Tree Saddles. These saddles are for arborists only! FCP does not approve Tree Saddles to be used as Standard Fall Protection.

- 4000 Tree Saddle with 5" body pad and hip D-rings, padded lower positioning strap with D-rings, removable tool belt, no leg straps, as shown.
- 4050 4000 with grommet/tongue buckle leg straps, as shown
- 4051 Tree Saddle with 5" body pad, padded lower positioning strap with D-rings, removable tool belt, and grommet/tongue buckle leg straps.
- 4052 Tree Saddle with 5" body pad, padded lower positioning strap with D-rings, non-removable tool belt, and grommet/tongue buckle leg straps.
- 4055 Tree Saddle with 5" body pad, hip D-rings, removable tool belt, floating front D-ring, and grommet/tongue buckle leg straps, as shown.

SIZE	XS	S	М	L	XL	XXL	XXXL
WAIST	28-36	32-40	36-44	40-48	44-52	48-56	52-60

SIZING CHART FOR SADDLES & WORK SEATS (All FCP harnesses, saddles, and seats are rated to 400 lbs.)









4050



4000 series work seats

work seat series

Other options are also available, such as the 800PS, 850AB, 850ABT, 850ABTH, 897ABT full body harnesses on pages 8, 9, 10 & 11.

- 4151 Deluxe work seat, 21"x16", built-in harness with spreader bar and yoke, as shown.
 - 4153 Deluxe work seat, 21"x16" (does not include harness), must be used in conjunction with a full body harness, as shown.
- 4154 Work seat, 12"x24", built-in harness with spreader bar and yoke, as shown.
 - 4754 Work Seat 12"x24", built-in harness with tongue buckle leg straps and removable waist belt.

WAIST	28-36	32-40	36-44	40-48	44-52	48-56	52-60
SIZE	XS	S	М	L	XL	XXL	XXXL

SIZING CHART FOR SADDLES & WORK SEATS (All FCP harnesses, saddles, and seats are rated to 400 lbs.)





1.877.228.9327 work seats 15

harness combo's & kits

FCP offers a wide variety of harness/lanyard combinations and ready-to-go job specific kits. We can combine any harness and lanyard (including extended free fall lanyards) with a bag or pouch that will suit your specific needs. Please inquire for further details or to create your own custom kit. ** = Quick Ship Item

One-piece Harness/Lanyard Combos:

FCP Hamess/Lanyard Combos feature lanyards that are stitched directly to the harness, eliminating the need for connecting hardware! With too many possibilities to list, please contact us for specific recommendations, or for numerous options available.

Compliance Kit:

631-KIT - FCP's ready-to-go compliance kit featuring a 631 full body harness (page 7) sizes M-XL, 490A lanyard (page 17), 208Z bag (page 44), as shown.



631-KIT

353









lanyard options & accessories

FrenchCreek offers many available options when ordering lanyards: from custom lengths to a wide variety snap hooks. We also offer the following options/accessories to keep you safe, give you peace of mind, and facilitate all of your on-the-job duties!

Choke-Loop - Two options are available for shock absorbing lanyards to Choke to a hamess back D-ring. Please inquire for more information or specific part #'s. ① Pack-style with looped end, as shown. ② Internal shock absorber with looped end, as shown.

353 - Shock absorber with D-ring one end, snap on the the other end, as shown.

DT All 'pack-style' lanyards can be made for extended free-fall by adding DT to the end of the part #. EXT

- Additional D-ring added to the lanyard providing a secondary in-line attachment point for an SRL or other connecting device, as shown. Add 'EXT' to any lanyard part #.

- The U-RES-Q Ladder Pouch can be placed on many lanyards by adding R to the end of the part #. Please inquire for specific possibilities.

R-RETRO - U-RES-Q Pouch containing 16' auto-ejecting ladder. Use in-line with lanyard and anchor point, providing means for self-rescue, or stand on the ladder to relieve hamess tension! #74N locking snap on one end, D-ring on the other end. (More info on page 23)

ID Tracker Series ID chip built into lanyard webbing, as shown. The RFID Tracker chip, along with the PDA-SCAN Pocket PC & Scanner, enables you to keep digital records for inventory, inspections, OSHA records, and other pertinent information! Step into the technology age! (More Tracker info on pages 4 & 5)

ID-RETRO - Tracker Series ID chip built into a retro-fit pack that can be attached to all of your equipment, as shown. Other methods of retrofitting are available, please inquire. (More Tracker info on pages 4 & 5)

PDA-SCAN - Pocket PC with patented Tracker Series Scanner & software, as shown. (More Tracker info on pages 4 & 5)



R



Offering a full line of 'Tracker Series' Products, including Harnesses, Lanyards, & other related safety equipment

shock absorbing lanyards

FrenchCreek shock absorbing web lanyards are extremely versatile. They are constructed of rugged, durable, high quality 1" synthetic webbing. The shock absorbing device comes in the form of a pack on one end of the lanyard that attaches to the back D-ring on a full body harness. Please inquire about snap hook combinations that may not be listed or pictured, or for lengths other than the standard 6'. To order "Z SERIES" (ANSI Z359.1-2007) compatible products, simply add a 'Z' to the end of the product # in which you are ordering. = Quick Ship Item



355A - #74N locking snap at one end, loop on the shock pack end to choke to harness.

* 450A #74N locking snaps at each end, as shown.

457A-135A - #74N locking snap one end, #135A aluminum snap (2 1/2" opening) other end.

450AD - #74N locking snaps at each end, and an adjustable D-ring for tving back to lanyard.

452A - #74N locking snap one end, #69 snap (1 3/4" opening) other end.

452AN - #74N locking snap one end, #69N snap (1 3/4" opening) other end. 454A - #74N locking snap one end, #136 snap (2 1/4" opening) other end.

- #74N locking snap one end, #135 snap (2 1/2" opening) other end.

457A 490A - Heavy duty 1 3/4" synthetic webbing, #74N locking snaps each

- Heat & flame resistant Kevlar® lanyard w/ Kevlar® pack, #74N 490AK locking snaps each end. (shown on page 13)





adjustable web pack-style



Adjustable lanyards allow workers to shorten the length of the lanyard to decrease free-fall distances. Standard length is 6', but other lengths are available. To order "Z SERIES" (ANSI 2359.1-2007) compatible products. simply add a 'Z' to the end of the product # in which you are ordering.

450AB - #74N locking snaps at each end, as shown.

452AB - #69 snap (1 3/4" opening) other end.

452ABN - #69N snap (1 3/4" opening) other end.

454AB - #74N locking snap one end, #136 snap (2 1/4" opening) other end.

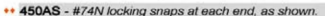
457AB - #74N locking snap one end, #135 snap (2 1/2" opening) other end.

457AB-135A - #74N locking snap one end, #135A aluminum snap (2 1/2" opening) other end.

shock absorbing lanyards

elastic pack-style

FrenchCreek elastic shock absorbing lanyards are constructed of 1 3/16" high strength synthetic webbing. They stretch to 6' yet contract to 4 1/2', minimizing snagging and tripping hazards. Please inquire for lengths other than the standard 6'. To order "Z SERIES" compatible products, simply add a 'Z' to the end of the product # you are ordering. ** = Quick Ship Item



457AS-135A - #74N locking snap one end, #135A aluminum snap (2 1/2" opening) other end.

452AS - #74N locking snap one end, #69 snap (1 3/4" opening) other end.

452ASN - #74N locking snap one end, #69N snap (1 3/4" opening) other end.

454AS - #74N locking snap one end, #136 snap (2 1/4" opening) other end, as shown.

457AS - #74N locking snap one end, #135 snap (2 1/2" opening) other end.





snap hook Z74 135 135A 136Z 74N 69 69N 136

* more snap hooks, carabiners, & descriptions on page 26 & 27

lanyards 1.877.228.9327

shock absorbing lanyards

Shock absorbing lanyards made of high-strength 1/2" 3-strand polyblend rope, with a shock absorbing pack. Please inquire for lengths other than the standard 6'. To order "Z SERIES" compatible products, simply add a 'Z' to the end of the product # you are ordering.

400A - #74N locking snaps at each end, as shown.

400AB - Adjustable length, #74N locking snaps at each end.

402A - #74N locking snap one end, #69 snap (1 3/4" opening) other end.

404A - #74N locking snap one end, #136 snap (2 1/4" opening) other end.





shock absorbing lanyards

Shock absorbing lanyards made of high-strength vinyl coated wire rope, for applications that require the ruggedness of steel. Please inquire for lengths other than the standard 6'. To order "Z SERIES" compatible products, simply add a 'Z' to the end of the product # you are ordering.

470A - #74N locking snaps at each end, as shown.

470AK - Heat resistant Kevlar® pack, #74N locking snaps at each end.

472A - #74N locking snap one end, #69 snap (1 3/4" opening) other end.

474A - #74N locking snap one end, #136 snap (2 1/4" opening) other end, as shown.

shock absorbing lanyards

tubular

Shock absorbing web lanyards manufactured of high strength tubular webbing and a shock absorbing core. A shock absorbing 'pack' is not necessary with these lanyards. Lengths are available from 4' to 10'. To order "Z SERIES" compatible products, simply add a 'Z' to the end of the product # you are ordering. •• = Quick Ship Item

- •• 460A #74N locking snaps at each end, as shown.
 - 462A #74N locking snap one end, #69 snap (1 3/4" opening) other end.
 - 462AN #74N locking snap one end, #69N snap (1 3/4" opening) other end.
 - 464A #74N locking snap one end, #136 snap (2 1/4" opening) other end, as shown.
 - 467A #74N locking snap one end, #135 snap (2 1/2" opening) other end.
- 467A-135A #74N locking snap one end, #135A aluminum snap (2 1/2" opening) other end.
- 461A-TE #74N locking snap one end, twisted eye (loop for choking to attachment point on harness) other end, as shown.
- 462A-TE #69N snap (1 3/4" opening) one end, twisted eye (loop for choking to attachment point on harness) other end.
- 484A-TE #136 snap (2 1/4" opening) one end, twisted eye (loop for choking to attachment point on harness) other end.













^{*} more snap hooks, carabiners, & descriptions on page 26 & 27

These shock absorbing lanyards are made of strong 2" wide tubular webbing with built in elasticity for safety contraction! This technology allows the lanyard to stretch to 6', yet contract to 4 1/2', minimizing snagging and tripping hazards. To order "Z SERIES" compatible products, simply add a 'Z' to the end of the product # you are ordering.

460AS - #74N locking snaps at each end, as shown.

462AS - #74N locking snap one end, #69 snap (1 3/4" opening) other end.

462ASN - #74N locking snap one end, #69N snap (1 3/4" opening) other end.

464AS - #74N locking snap one end, #136 snap (2 1/4" opening) other end.

467AS - #74N locking snap one end, #135 snap (2 1/2" opening) other end.



Dual Leg - when mobility & safety are equally important!

- FrenchCreek dual leg lanyards allow you to remain tied off at all times (100% tie-off) while in transition to other locations or positions.
- We offer a diverse line of dual leg shock absorbing lanyards constructed of rope, wire rope, webbing, tubular webbing, and elastic webbing. With many different styles, options, and lengths available, you can choose the lanyard combination that is right for you and the needs of your job!

Because your life is on the line!



shock absorbing lanyards

dual leg web pack style, 100% tie-off

When mobility and safety are equally important, FrenchCreek dual leg 'pack' style web lanyards allow you to remain tied off at all times (100% tie-off) while in transition to other locations or positions. For example, when both snaps are connected to an anchor point, simply move one connection to a new anchor, then once it's connected, advance the second snap from the previous anchor to the new one. This will ensure that you are always tied off, 100% of the time! To order "Z SERIES" compatible products, simply add a 'Z' to the end of the product # you are ordering. •• = Quick Ship Item

- 440A #74N locking snaps on every end, as shown.
 - 442A #74N locking snap one end, #69 snap (1 3/4" opening) other two ends.
 - 442AN #74N locking snap one end, #69N snap (1 3/4" opening) other two ends.
- 444A #74N locking snap one end, #136 snap (2 1/4" opening) other two ends, as shown.
- 447A #74N locking snap one end, #135 snap (2 1/2" opening) other two ends.
- 447A-135A #74N locking snap one end, #135A aluminum snap (2 1/2" opening) other two ends.
- 440ADD #74N locking snaps on every end, sliding D-rings on each leg for tying back to lanyard, as shown.
 - 490A-DL 1 3/4" shock absorbing web lanyard w/pack, #74N locking snaps on every end.

lanyard snap hook options 74N Z74 89 69N 135 135A 136 136Z

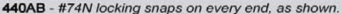
* more snap hooks, carabiners, & descriptions on page 26 & 27

1.877.228.9327 lanyards

shock absorbing lanyards

adjustable dual leg web pack style, 100% tie-off

FrenchCreek dual leg (100% tie-off) 'pack' style adjustable lanyards allow workers to remain tied of while in transition or during repositioning. Allows worker the ability to shorten the length of the lanyard to decrease free-fall distances. Standard length is 6', but other lengths are available. To order "Z SERIES" compatible products, simply add a 'Z' to the end of the product # you are ordering.



442AB - #74N locking snap one end, #69 snap (1 3/4" opening) other two ends.

442ABN - #74N locking snap one end, #69N snap (1 3/4" opening) other two ends.

444AB - #74N locking snap one end, #136 snap (2 1/4" opening) other two ends.

447AB - #74N locking snap one end, #135 snap (2 1/2" opening) other two ends.









FrenchCreek dual leg (100% tie-off) elastic shock absorbing lanyards are constructed of 1 3/16" high strength synthetic webbing. They stretch to 6' yet contract to 4 1/2', minimizing snagging and tripping hazards. Please inquire for lengths other than the standard 6'. To order "Z SERIES" compatible products, simply add a 'Z' to the end of the product # you are ordering. ** = Quick Ship Item



- #74N locking snaps at each end, as shown.

447AS-135A - #74N locking snap one end, #135A aluminum snap (2 1/2" opening) other two ends.

442AS

- #74N locking snap one end, #69 snap (1 3/4" opening) other two ends. #74N locking snap one end, #69N snap (1 3/4" opening) other two ends.

442ASN 444AS

- #74N locking snap one end, #136 snap (2 1/4" opening) other two ends.

447AS +74N locking snap one end, #135 snap (2 1/2" opening) other two ends.



shock absorbing lanyards

dual leg rope & wire rope pack style, 100% tie-off

These dual leg (100% tie-off), pack-style shock absorbing lanyards are constructed of either high-strength 3-strand 1/2" polyblend rope or vinyl coated wire rope. Please inquire for lengths other than the standard 6'. To order "Z SERIES" compatible products, simply add a 'Z' to the end of the product # you are ordering.

Rope:

430A - #74N locking snaps on every end, as shown.

432AN - #74N locking snap one end, #69N snap (1 3/4" opening) other two ends.

434A - #74N locking snap one end, #136 snap (2 1/4" opening) other two ends.

Wire Rope:

480A - #74N locking snaps on every end, as shown.

482AN - #74N locking snap one end, #69N snap (1 3/4" opening) other two ends.

484A - #74N locking snap one end, #136 snap (2 1/4" opening) other two ends.





* more snap hooks, carabiners, & descriptions on page 26 & 27

shock absorbing lanyards dual leg tubular, 100% tie-off

Manufactured of high strength tubular webbing, with a shock absorbing core, these dual leg lanyards (100% tie-off) reduce fall arrest forces to under 900 lbs. A shock absorbing 'pack' is not necessary. Lengths are available from 4' to 10'. To order "Z SERIES" compatible products, simply add a 'Z' to the end of the product # you are ordering.

420A - #74N locking snaps on every end, as shown.

422A - #74N locking snap one end, #69 snap (1 3/4" opening) other two ends.

422AN - #74N locking snap one end, #69N snap (1 3/4" opening) other two ends.

424A - #74N locking snap one end, #136 snap (2 1/4" opening) other two ends.





shock absorbing lanyards

dual leg elastic tubular, 100% tie-off

Manufactured of high strength elastic tubular webbing, with a shock absorbing core, these dual leg (100% tie-off) lanyards stretch to 6' yet contract to 4 1/2', minimizing snagging and tripping hazards. A shock absorbing 'pack' is not necessary with these lanyards. Please inquire for lengths other than the standard 6'. To order "Z SERIES" compatible products, simply add a 'Z' to the end of the product # you are ordering.

420AS - #74N locking snaps on every end, as shown.

424AS-135A - #74N locking snap on one end, #135A aluminum snap (2 1/2" opening) other end. 422AS - #74N locking snap one end, #69 snap (1 3/4" opening) other two ends. 422ASN - #74N locking snap one end, #69N snap (1 3/4" opening) other two ends.

424AS - #74N locking snap one end, #136 snap (2 1/4" opening) other two ends.

424AS-EXT - 424AS lanyard featuring an added D-ring for applications that call for an additional connection or SRL connection, while the lanyard remains attached to the back D-ring.

non-shock absorbing lanyards

rope, wire rope, & web restraint lanyards

Non-shock absorbing lanyards are for positioning and restraint systems only! They are specifically used to limit the range of mobility, ensuring that the worker can not access an area where a fall could occur. These lanyards are constructed of high strength 3-strand 1/2" rope, vinyl coated wire rope, or synthetic webbing. To order "Z SERIES" compatible products, simply add a 'Z' to the end of the product # you are ordering.

400 - rope lanyard with #74N locking snaps at each end, as shown.

402 - rope lanyard with #74N locking snap one end, #69 snap (1 3/4" opening) other end.

404 - rope lanyard with #74N locking snap one end, #136 snap (2 1/4" opening) other end.

450 - web lanyard with #74N locking snaps at each end, as shown.

450B - adjustable length web lanyard with #74N locking snaps at each end.

452 - web lanyard with #74N locking snap one end, #69 snap (1 3/4" opening) other end.

470 - vinyl coated wire rope lanyard with #74N locking snaps at each end, as shown.



* more snap hooks, carabiners, & descriptions on page 26 & 27

1.877.228.9327 lanyards



If you need a tie-off strap and a lanyard all in one, then the Lanchor is what you are looking for! All FCP tie-back lanyards have DOUBLE-TUFF webbing with wear indicating color contrasts. If you ever see the second internal layer, immediately remove the lanyard from service! Please inquire for lengths other than the standard 6'. ** = Quick Ship Item

456AW

- #74N locking snap one end, #63 (5K, 3.6K gate) auto-locking snap other end, as shown.

456AW-EXT - 456AW Lanchor lanyard featuring an added D-ring for applications that call for an additional connection or SRL connection, while the lanyard remains attached to the back D-ring (view lanyard options 'EXT' on page 16).

446AW

- dual leg (100% tie-off), #74N locking snap one end, #63 (5K, 3.6K gate) auto-locking snaps other two ends, as shown.



color contrasting double-tuff webbing





TIE-BACK WITH YOUR LAWARDI

lanyard



* more snap hooks, carabiners, & descriptions on page 26 & 27

why choose FCP lanyards?

- Most FrenchCreek Production shock absorbing lanyards are six feet in length as a standard. This makes a great measuring stick for workers, limiting free-fall distances to regulations of six feet or less (6' free-fall rule). Most lanyards can be modified for varying lengths and applications, if needed.
- FCP shock absorbing lanyards are made with pride in the U.S.A., and are comprised of nothing but the toughest materials. With tensile strengths from 5,500 to 10,000 lbs, they are rated far beyond OSHA and ANSI requirements!
- Many different styles, options, and lengths are available, offering literally thousands of combinations to choose from. Choose the lanyard combination that is right for you and the needs of your job!
- FCP consultation experts are available for inquiries, and can make recommendations concerning the proper lanyard combination. They can also inform you of other lanyard combinations that may not be listed or pictured, but the consultations do not stop at lanyards alone! If you have a question concerning any FCP product, please feel free to call our toll free #: 1-877-228-9327.
- We design, test, and manufacture every product as if it has to save a life, because it does! Our commitment to quality has led to practical solutions that puts your safety first. FrenchCreek products meet or exceed all applicable fall-protection standards in the U.S.A., including OSHA Subpart M, ANSI A10.14, and ANSI Z359.1.

because your life is on the line!

Suspension Trauma is a REAL condition that can occur when a worker is suspended, even for a short amount of time. The U-RES-Q can relieve 100% of the harness tension!



A FULL LINE OF U-RES-Q PRODUCTS, INCLUDING A RETRO-FIT PACK FOR YOUR CURRENT LANYARD - PATENT PENDING



The U-RES-Q is available as an option to many FrenchCreek shock absorbing lanyards. A standard shock absorbing lanyard may save you in the event of a fall, but remaining suspended after the fall is another problem all together. It is common knowledge in the fall protection industry that every minute in suspension, after a fall, is extremely crucial! If even the slightest of falls should happen to occur, the light-weight pouch releases into rescue mode by automatically ejecting a high strength, 16' synthetic rescue ladder! At that point the worker can climb back to the work platform, or simply stand on the ladder to relieve pressure, increase blood flow, and ensure enough time for emergency response. The U-RES-Q is the most reliable, most secure product in alleviating Suspension Trauma. It relieves the leg harness tension caused by suspension, & is an option you can't afford to be without! The U-RES-Q is to be used in conjunction with a full body harness and a complete fall prevention/rescue program. It is also available as an 'add-on' option that can be utilized in-line with any standard shock absorbing lanyard and anchor point. To order "Z SERIES" compatible products (that meet ANSI Z359.1-2007) simply add a 'Z' to the end of the product # in which you are ordering.

with lanyard & anchor point.

rebar assemblies positioning & restraint systems

These FrenchCreek positioning and restraint lanyards are used in situations to limit free fall distances to 2' or less. They quickly connect directly to rebar and other construction forms and structures. Choose between chain or webbing, non-swivel and swivel. To order "Z SERIES" compatible products, simply add a 'Z' to the end of the product # in which you are ordering.

•• = Quick Ship Item

*NOTE: We can customize any assembly to your needs & specific applications. Please inquire.

- 322-W Web positioning assembly, #69 (1 3/4" opening) snap, no swivel, and two #74N locking snaps.
- 322-WS Web positioning assembly, #69 (1 3/4" opening) snap, swivel, and two #74N locking snaps.
- 324-C Chain positioning assembly, 12 links, #136 (2 1/4" opening) snap, no swivel, and two #74N locking snaps, as shown.
- ** 324-CS Chain positioning assembly, 12 links, #136 (2 1/4" opening) snap, swivel, and two #74N locking snaps, as shown.
 - 324-W Web positioning assembly, #136 (2 1/4" opening) snap, no swivel, and two #74N locking snaps, as shown.
 - 324-WS Web positioning assembly, #136 (2 1/4" opening) snap, swivel, and two #74N locking snaps.
 - 327-C Chain positioning assembly, 12 links, #135 (2 1/2" opening) snap, no swivel, and two #74N locking snaps, as shown.
 - 327-CS Chain positioning assembly, 12 links, #135 (2 1/2" opening) snap, swivel, and two #74N locking snaps, as shown.
 - 327-W Web positioning assembly, #135 (2 1/2" opening) snap, no swivel, and two #74N locking snaps.















self retracting lifelines

Retractable lifelines provide extreme durability with high mobility! These units offer an extended range of movement, zero slack to eliminate tripping hazards. and a centrifugal braking system that engages at the slightest of falls! ** = Quick Ship Item

•• 459 - 8' retractable web lanyard. A carabiner is included with every unit for anchorage attachment, as shown.

RL25A Series: Durable, lightweight, cast aluminum housing featuring a dual internal inertia braking system, external deceleration pack for ease of inspection, #354-2 carabiner for anchoring, and choice of lifeline material.

** RL25AG - 25' of galvanized wire rope, as shown. RL25AS - 25' of stainless steel wire rope. RL25AT - 25' of Technora® synthetic rope.

RL30 / RL50 Series: Super-strong cast aluminum housing featuring a dual internal inertia braking system, internal deceleration braking system, swivel impact indicating snap hook, #354-4 carabiner for anchoring, and choice of lifeline material.

RL30G - 30' of galvanized wire rope, as shown. RL30SS - 30' of stainless steel wire rope. RL30T - 30' of Technora® synthetic rope.

 RL50G - 50' of galvanized wire rope, as shown. RL50SS - 50' of stainless steel wire rope. RL50T - 50' of Technora® synthetic rope.

RL100 Series: Super-strong cast aluminum housing featuring a dual internal inertia braking system, internal deceleration braking system, swivel impact indicating snap hook, #354-4 carabiner for anchoring. and choice of lifeline material.

RL100G - 100' of galvanized wire rope, as shown. RL100SS - 100' of stainless steel wire rope. RL100T - 100' of Technora® synthetic rope.

Safety always comes first!

FCP's self retracting lifelines are engineered to provide extreme durability, reliability, & the performance necessary for any work environment. In the event of a fall, FCP's SRL's are designed to lock up within 24" reducing impact forces on your body. We also provide REPAIRS & RECERTIFICATION on our mechanical units, providing a tremendously long service life. Because your life is on the line!







meet ANSI Z359.1-2007

	TECHNICAL SPECIFICATIONS							
MODEL#	459	RL25AG	RL30G	RL50G	RL100G			
Working Length, feet	8'	25'	30'	50'	100'			
Work Load Capacity, lbs.	400 lbs	310 lbs	310 lbs	310 lbs	310 lbs			
Housing Material	Synthetic	Cast Aluminum	Cast Aluminum	Cast Aluminum	Cast Aluminum			
Housing Size (w,h,d)	4"x3"x4"	7"x8"x4"	9"x14"x5"	9"x14"x5"	20"x13"x6"			
Total Weight, lbs.	2.4 lbs	10.5 lbs	18 lbs	20 lbs	38 lbs			
Arrest Force, lbs.	900 lbs	900 lbs	900 lbs	900 lbs	900 lbs			

snap hooks & carabiners

FrenchCreek offers an extensive supply of top quality one-handed operational, self-closing, auto-locking snap hooks & carabiners. Steel hardware is plated to meet all regulation requirements, & "Z SERIES" hardware meets the new 2007 ANSI Z359.1 standards. All products or product categories in this catalog that meet or can meet (with the proper snap hook) the ANSI Z359.1-2007 Standard will be tagged with the "Z SERIES" logo. (More "Z SERIES" info can be found on page 27)



- Steel
- Twin 3/4" gate
- · Locking spreader snap



- · Steel, swivel
- + 3/4" gate
- . Locking snap w/ Impact Indicator

· "Z SERIES"

· Steel, swivel • 3/4" gate · Locking snap

- Steel
- 3/4" gate
- Locking snap

· Available in Aluminum (part # 74A, pg 27)



Z74

- · Steel
- 3.6K, 3/4" gate
- · Locking snap

"Z SERIES"



- + Steel
- + 1 3/4" gate

 Locking rebar snap



- · Steel
- 1 3/4" gate
- · Locking rebar snap



• Steel

- 2 1/2" gate
- · Locking rebar snap



- Steel
- 2 1/4" gate
- · Locking rebar snap
- · Fits many concrete forms!



Z136

- · Steel
- + 3.6K, 2 1/4" gate
- · Locking rebar snap

SERIES"



62

- · Steel
- 3.6K, 2" gate
- Twist Lock Scaffold Hook

- "Z SERIES"
- · Available in Aluminum (part # 62A, pg 27)



62R

- + Steel
- + 3.6K, 2" gate
- Twist Lock Scaffold Hook
- Meets ANSI Z359.1-2007
- "Z SERIES"



63

- Steel
- 3/4" gate
- · Twist lock snap
- 5K gate capacity
- Meets ANSI Z359.1-
- "Z SERIES"



- · Steel
- carabiner



- carabiner
- Aluminum (part # 354-2A, pg 27)



354-22

- Steel
- 3.6K, 1" gate
- Twist lock carabiner



- · Steel
- 1" gate
- Twist lock carabiner
- · Available in Stainless Steel (part # 354-4SS)



- 3/4" gate
- Twist lock carabiner





354-1

- 1/2" gate Twist lock



snap hooks & carabiners

aluminum



- Aluminum
- 3/4" gate
- Locking snap



Aluminum

- 1" gate
- · Locking snap



- Aluminum
- 7/8" gate
- Twist lock carabiner



135A

- · Aluminum
- 2 1/2" gate
- · Locking rebar snap

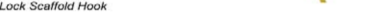


- Twist Lock Scaffold Hook



* Aluminum





'z series' products ANSI Z359.1-2007 compliant products

FrenchCreek offers a full line of ANSI Z359.1-2007 compliant products - including Lanyards, Lifelines, Rope Grabs, Rebar Assemblies, & other safety equipment! One of the major updates to the Z359.1 Standard is the new gate strength requirements, which requires snap hooks and carabiners meet the following conditions:



- Side of Gate must withstand a load of 3,600 lbs. (increased from 350 lbs.)
- · Minor Axis of snap hooks or carabiners (except ones with captive eyes) must withstand a load of 3,600 lbs.
- Tensile load for snap hooks and carabiners must withstand a load of 5,000 lbs.
- All "Z SERIES" hardware shown on page 26.
- . Simply add a "Z" to the part number you are ordering! (any product with snap hook possibilities)



Look for products tagged with this logo. They can be ordered as "Z SERIES" compliant.

FRENCHCREEK TRACKER



SIMPLY ADD A "Z"
TO THE PRODUCT #
YOU ARE ORDERING!

lifelines

FrenchCreek lifelines are constructed of a 5/8" 3-strand polyblend synthetic rope, designed for excellent wear, strength, and limited stretch. Standard lengths are available in 25' increments. Custom lengths are available upon request.

** = Quick Ship Item

410 - 5/8" 3-strand polyblend synthetic lifeline with #74N locking snaps at each end. When ordering, final product #'s are designated by length: 25', 50', 100', 200', etc. For example:

• 410-25 - 410, 25' in length.

** 410-50 - 410, 50' in length.

** 410-100 - 410, 100' in length. 410-200 - 410, 200' in length.

411 - 5/8" 3-strand polyblend synthetic lifeline with #74N locking snap at one end, thimble other end. When ordering, final product #'s are designated by length: 25', 50', 100', 200', etc.

For example:

•• 411-25 - 411, 25' in length. •• 411-50 - 411, 50' in length. •• 411-100 - 411, 100' in length. 411-200 - 411, 200' in length.

121-1T - 5/8" 3-strand polyblend synthetic lifeline with thimble on one end. When ordering, final product #'s are designated by length: 25', 50', 100', 200', etc. For example:

121-1T-25 - 121-1T, 25' in length. 121-1T-200 - 121-1T, 200' in length.

121-1S - 5/8" 3-strand polyblend synthetic lifeline with snap on one end. When ordering, final product #'s are designated by length: 25', 50', 100', 200', etc.

For example:

121-1S-25 - 121-1S, 25' in length. 121-1S-200 - 121-1S, 200' in length.

121-2T - 5/8" 3-strand polyblend synthetic lifeline with thimbles on both ends. When ordering, final product #'s are designated by length: 25', 50', 100', 200', etc. For example:

121-2T-25 - 121-2T, 25' in length. 121-2T-200 - 121-2T, 200' in length.

rope & rope accessories

Order all of your rope from FCP! We can supply you with exactly what you need for all on-the-job applications! Don't see exactly what you're looking for, please inquire.

116-38 - 3/8" Kemmantle® rope, as shown.

116-716 - 7/16" Kemmantle® rope.

116-12 - 1/2" Kemmantle® rope.

120 - 1/2" 3-strand polyblend synthetic rope, as shown. 121 - 5/8" 3-strand polyblend synthetic rope, as shown.

121-N - 5/8" 12-strand polyester rope, as shown.

121-FN - 5/8" filament nylon rope, as shown.

125-FN - 3/4" filament nylon rope.

122 - 3/8" polypropylene rope, as shown.

123 - 1/2" polypropylene rope.

RL-27T12 - 3/16" 12-strand Technora® rope, as shown.

121CW - 5 lb. flexible counterweight bag to keep lifeline tensioned, to prevent excess slack, and facilitate performance of a trailing rope grab.

121RP - 20" long 4 ply 600 denier polyester rope protector with velcro and tie strap closure. For vertical or horizontal use.

•• 1710 - Aluminum rope termination plate for 5/8" rope lifelines without the need for knots, splicing, or crimping. (Plate ONLY - does not come with rope)









FrenchCreek offers a comprehensive line of durable, user friendly rope grabs & wire rope grabs. (Lifelines can be purchased separately, and are shown on page 28.) The grabs are available in two different styles:

Manual Rope grab:

Worker manually slides the device to the desired position on the rope and releases it, locking it on the lifeline and providing the worker with fall protection. Great for sloped roofs because they lock in place once positioned.

Trailing Rope grab:

Little or no user positioning needed. Trailing grabs move up and down the lifeline with the worker, locking only when a fall occurs.

FrenchCreek strongly recommends that lanyard length not exceed 3' when in use with a rope grab. This aids OSHA compliance and helps to reduce free-fall distances.

Rope Grabs:

- ** = Quick Ship Item
- 1201 Stainless steel trailing rope grab for use on 5/8" and 3/4" 3-strand synthetic rope. Attachable, detachable anywhere on lifeline, as shown.
- 1201N Stainless steel trailing rope grab for use on 5/8"
 3-strand synthetic rope. Attachable, detachable anywhere on lifeline, as shown
- 1202N-3 1201N with 3' lanyard, #74N locking snap on end.
- ++1202AN-3 1201N with 3' shock absorbing lanyard, #74N locking snap on end.
 - 1202-3 1201 with 3' lanyard, #74N locking snap on end.
 - 1202A-3 1201 with 3' shock absorbing lanyard, #74N locking snap on end, as shown.
- 1261 Trailing rope grab for use on 5/8" 3-strand synthetic rope. Comes with "gravity washer" to prevent user from installing incorrectly. Attachable, detachable anywhere on lifeline, as shown.
 - 1262-3 1261 with 3' lanyard, #74N locking snap on end.
 - 1262A-3 1261 with 3' shock absorbing lanyard, #74N locking snap on end.
- 1311 Manual Rope grab, plated steel for use on 5/8"
 3-strand synthetic rope. Attachable & detachable anywhere on lifeline, as shown. Must be used with a shock absorbing lanyard.
 - 1352A-3 Manual Rope grab, plated steel for use on 5/8" and 3-strand synthetic rope. Not attachable, detachable anywhere on lifeline, as shown.

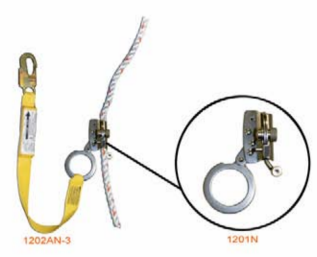
Wire Rope Grabs:

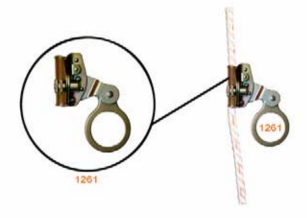
- •• 1401-38 Stainless steel trailing cable grab for use with 3/8" and 5/16" wire rope, as shown.
- 1401A-38 Stainless steel trailing cable grab for 3/8" and 5/16" wire rope, shock absorber, and carabiner.















FCP Roofing Kits come ready to install. A variety of roof anchors and multiple lengths of kits are available to fit many residential and industrial applications.

RK Deluxe Roofer's Kits include:

MRA-R double-plate roof anchor (page 31), 410 5/8" lifeline (page 28) with self-locking snaps on each end, 1202AN-3 stainless trailing rope grab with 3' shock absorbing lanyard (page 29), 631 full body harness (page 7), carry bag, and instruction manual, as shown.

RK-25 - 25' working length kit.

RK-50 - 50' working length kit, as shown.

RK-100 - 100' working length kit.









RKB Kit configurations are based upon the desired roof anchor and length of rope necessary to fit the application. Components shown to the left are included in all RKB Kits. Choice of anchor and corresponding Kit numbers are shown below.

RKB Kits include:

Desired roof anchor (below), 411 5/8" lifeline with a self-locking snap on one end and an eye thimble on the other end (page 28), 1352A-3 manual rope grab with 3' shock absorbing lanyard (page 29), 631 full body harness (page 7), storage bucket with lid, and instruction manual, as shown.



Want a bag instead of a bucket?

Order "RKA Kits" instead of RKB! All other order info remains the same. Please inquire.

** = Quick Ship Item



Six (6) 1720 Anchors Included. (More info on page 31)

RKB-1720-25 - 25' kit.

** RKB-1720-50 - 50' kit.

Other lengths available upon request.



RKB-1725 Kit

One (1) 1725 Anchor Included. (More info on page 31)

RKB-1725-25 - 25' kit.

** RKB-1725-50 - 50' kit.

Other lengths available upon request.



Select an Anchor... or

RKB-1715 Kit

One (1) 1715 Anchor Included. (More info on page 31)

RKB-1715-25 - 25' kit.

RKB-1715-50 - 50' kit.

Other lengths available upon request.



One (1) MRA-R1 Anchor Included. (More info on page 31)

RKB-MRA-25 - 25' kit.

** RKB-MRA-50 - 50' kit.

Other lengths available upon request.



roof anchors ** = Quick Ship Item

- MRA-R1 Removable/reusable roof anchor (single plate) with screws, as shown.
 - MRA-R Removable/reusable roof anchor (double plate) with screws, as shown.
- Removable/reusable roof anchor with single 1715 D-ring attachment, as shown. Nails are included.
- Disposable roof anchor bracket for use with 1720 carabiner, as shown. Nails are included.
 - Disposable roof anchor with single D-ring 1725 attachment, as shown. Nails are included.
- 1730 - Permanent roof anchor with single D-ring attachment, as shown. Nails are included.
- 1740 - Permanent roof anchor with double D-ring attachment. Nails are included.
 - 1760 - Permanent structure, post anchor w/ a 360° swivel D-ring connector. (shown on page 33)



















Rooftract™

RMRL50G - Roof mount assembly for variable pitch roofs. Mounts anywhere on the roof & can also straddle the peak, rotates 360° for maximum maneuverability and safety, comes with 50' self-retracting lifeline (page 25). Mounting hardware included. Unit is shown.

SRMRL50G - Roof mount assembly for variable pitch standing seam metal roofs. Mounts anywhere on the roof & can also straddle the 360° peak, rotates for maximum maneuverability and safety, comes with 50' self-retracting lifeline (page 25). All mounting hardware included. Unit is virtually the same as RMRL50G, EXCEPT for different feet made specifically for standing seams.

1791 - Roof mount assembly for variable pitch steel, metal or wood roofs. Mounts anywhere on the roof, rotates 360° for maximum maneuverability and safety, comes as anchor ONLY. Retractable lifeline purchased separately, choose from: RL25, RL30, or RL50 Series retracts (page 25). Mounting hardware included.

1792 - Roof mount assembly for variable pitch standing seam metal roofs. Mounts anywhere on the roof, rotates 360° for maximum maneuverability and safety, comes as anchor ONLY in 12"-18" or 24"-36" sizes. Retractable lifeline purchased separately, choose from: RL25, RL30, or RL50 Series retracts (page 25). Mounting hardware included.

tie off strap anchors

FCP Tie-off strap anchors typically choke (pass-thru itself creating a loop) around I-beams or other structures (except 470-VC516-4) to form a secure attachment point for lanyards or other connecting devices. •• = Quick Ship Item

1100 Web Series: (1 3/4" high strength nylon webbing unless noted)
1122HD - 22" single D-ring tie-off strap made of 1"
nylon webbing, as shown.

- ** 1124 2' single D-ring tie-off strap.
 - 1124K 2' single D-ring Kevlar tie-off strap, as shown.
- ** 1136 3' single D-ring tie-off strap, as shown.
 - 1136K 3' single D-ring Kevlar tie-off strap.
 - 1148 4' single D-ring tie-off strap.
 - 1160 5' single D-ring tie-off strap.
 - 1172 6' single D-ring tie-off strap.
 - 1196 8' single D-ring tie-off strap.

1300 Web Series: (1 3/4" high strength nylon webbing unless noted)

- 1324 2' double D-ring tie-off strap.
- ** 1336 3' double D-ring tie-off strap, as shown.
- ** 1348 4' double D-ring tie-off strap.
- ** 1372 6' double D-ring tie-off strap.
 - 1396 8' double D-ring tie-off strap.

1300WP Web Series: (1 3/4" high strength nylon w/ 3" wear pad)

1324-WP - 2' double D-ring tie-off strap with 3" wear pad.

1336-WP - 3' double D-ring tie-off strap with 3" wear pad, as shown.

1348-WP - 4' double D-ring tie-off strap with 3" wear pad.

1372-WP - 6' double D-ring tie-off strap with 3" wear pad.

Wire Rope Series:

470-VC516-4 - 4' vinyl coated wire rope (5/16") tie-off extension strap, #74N locking snap one end, 3" OD steel O-ring for tie-off other end.

1636VC-516 - 3' vinyl coated wire rope (5/16"), 3" OD steel O-ring one end, 4" OD steel O-ring other end. Designed to choke one ring through the other.

1636 - 3' vinyl coated wire rope (3/8"), 3" OD steel O-ring one end, 4" OD steel O-ring other end. Designed to choke one ring through the other.

1636G - 3' galvanized wire rope (3/8"), 3" OD steel Oring one end, 4" OD steel O-ring other end. Designed to choke one ring through the other. *All tie-off straps can be manufactured to any length.







106 - FCP's Beam Trolley is adjustable and slides along the beam with the worker for maximum mobility. The flange width is adjustable from 3"-8" and provides a maximum capacity rating of 400 lbs., as shown.

1700 - Adjustable sliding beam anchor for 3 1/2" to 12" wide flange, up to 1 1/4" thick. Can be used on the top or bottom of I-beam, and will slide along the beam as the worker moves. The unit features double stainless springs, double action one-handed quick release latches, double-toothed latches, a centered D-ring for a smoother slide, and an ultimate tensile rating of 5,000 lbs.



anchorage connectors

FCP's steel anchorage connectors are removable, reusable, and are made to be mounted on solid steel structures and/or steel I-beams. •• = Quick Ship Item

- 1550 D-bolt anchor for up to 2 1/2" working thickness includes a 5/8" bolt assembly, as shown.
- •• 1701 Bolt-on Anchor Plate with D-ring, as shown.
 - 1705 360° rotating & swiveling D-bolt anchor, as shown

1760-12S-S - Post anchor w/ 360° swivel D-ring. Comes with mounting hardware. Also available in 18" model.

 1769 - Spring action Girder Anchor offers one-handed operation for a variety of applications. Fits 3/4" - 1 1/4" hole diameter, maximum 1" thick material, as shown.

1775-S3 - 1/4" stainless steel anchor plate, six ply webbing, plated steel D-ring, and 3" bolt, washers & nut for steel applications.











anchorage connectors

FCP's disposable concrete anchor straps (1124C & 1124CND) are designed to provide temporary anchorage in concrete. The 1 3/4" wide abrasion resistant webbing and forged steel D-ring are rated at 5,000 lbs. •• = Quick Ship Item

1124C - 2' concrete anchor strap with D-ring, as shown.

1124CND - 2' concrete anchor strap with web loop, as shown.

1136C - 3' concrete anchor strap with D-ring.

1136CND - 3' concrete anchor strap with web loop.

1148C - 4' concrete anchor strap with D-ring.

1148CND - 4' concrete anchor strap with web loop.

 TC100 - Concrete anchor that is placed through a hole in the concrete floor, providing workers on a lower level an over-head anchor. Anchor is as shown.

1705C - 360° rotating & swiveling D-bolt anchor, as shown.

1760-12S-C - Post anchor w/ 360° swivel D-ring. Comes with mounting hardware. Also available in 18" model.

 1770 - 3/4" portable/reusable concrete hole anchor, rated to 5,000 lbs. Can be used for vertical and overhead concrete applications.

 Concrete anchor with stainless steel plate, six ply webbing, plated steel D-ring, & one concrete bolt.

1775B10 - 10 pack of disposable concrete anchor bolts. 1775B20 - 20 pack of disposable concrete anchor bolts.

1780-24 - 24" ColumnCrete Anchor - reusable two person anchor point that installs through concrete columns. When pouring columns, insert PVC tube that will allow for insertion, use, and removal of anchor.

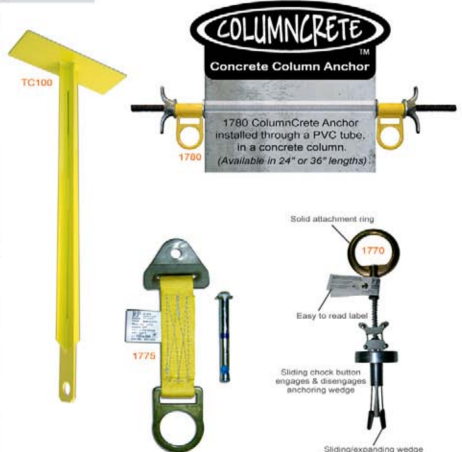
1780-36 - 36" ColumnCrete Anchor - reusable two person anchor point that installs through concrete columns. When pouring columns, insert PVC tube that will allow for insertion, use, and removal of anchor.





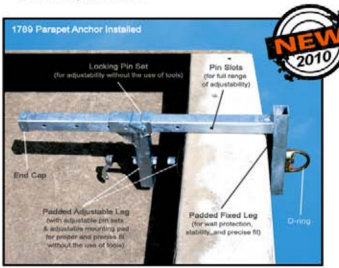






door jamb anchor .. = Quick Ship Item

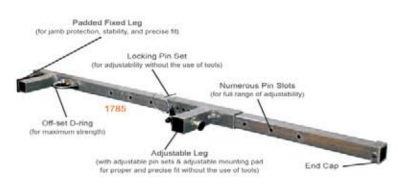
•• 1785 - The FCP Door Jamb Anchor is designed to be used as a temporary anchor that mounts in door or window openings from 24" to 43" wide. Applications include construction, roof tops with door entrances, elevator shafts, wall openings, emergency & rescue situations, and more. Features one fixed leg and one adjustable leg (with multiple pin sets & adjustable mounting pad), the unit can be sized and secured without the use of tools. The FCP Door Jamb Anchor meets or exceeds all OSHA requirements.



rail anchor

1790 - The rail anchor is designed to meet the needs of those workers that are working on railway line that requires a compliant means to anchor a personal fall arrest system. The anchor allows the user to quickly and easily affix the anchor unit to a rail (55-100 lb rail) and then attach the personal fall arrest system. The unit is designed to allow some horizontal movement by sliding along the rail, but it is not designed to pass rail splice plates.





parapet wall anchor

** = Quick Ship Item

**1789 - The FCP Parapet Wall Anchor is designed to provide a single worker with a portable, temporary anchorage on parapet walls up to 20" thick. Applications include window washing, construction, emergency & rescue situations, and more. Features one padded fixed leg and one padded adjustable leg (with multiple pin sets & adjustable mounting pad), the unit can be sized and secured without the use of tools.



multi-use anchorage connectors

FCP's multi-use anchorage devices can be used in a variety of applications, however some limitations may apply. FCP's consultations experts are available for inquiries, and can make recommendations concerning the proper anchorage connector for your job.

•• = Quick Ship Item

- 1824 24" Anchor Strap rated to 400 lbs. is designed for use on scaffolding, pipe, or angle iron. Features one-handed operating rebar snap #135 (page 26), and connecting D-ring on the other end, as shown.
- ••1503 5" stainless steel wire hook anchor is rated to 400 lbs, and can connect to various approved anchorages including railings, smaller I-beams, angle iron or scaffolding, as shown.
 - 4150 4' Boom strap anchor attaches to boom quickly and easily with friction buckle design. Featuring 1 3/4" polyester webbing and coated steel hardware provides a minimum tensile rating of 5,000 lbs., as shown.

horizontal lifeline systems

Manufactured of synthetic rope or wire rope, FCP's horizontal lifeline systems allow one or two workers (up to 310 lbs. each) to remain tied off while in horizontal transition between two anchor points. The lifelines can be anchored by anchorage connector straps, D-bolt anchors, anchor plates, or other compatible anchorage connectors. The line tensioner on the rope system is used for line adjustment and proper tension. Wire rope systems use a turn buckle and combination clamp to achieve proper adjustment and tension. All Horizontal Lifeline's come in standard lengths of 30' or 60'.

- RHL-30 30' temporary premium nylon rope HLL with tensioner, tie off straps, and carry bucket.
- RHL-60 60' temporary premium nylon rope HLL with tensioner, tie off straps, and a carry bucket. Lifeline is shown.
- RHLD-30 30' temporary, low stretch rope HLL with in line shock absorber, tensioner, tie off straps, and carry bucket.
- RHLD-60 60' temporary, low stretch rope HLL with in line shock absorber, tensioner, tie off straps, and carry bucket. Lifeline is shown.
- CHL-30 30' temporary wire rope HLL with in line shock absorber, tie off straps, connectors, and carry bucket.
- CHL-60 60' temporary wire rope HLL with in line shock absorber, tie off straps, connectors, and carry bucket. Lifeline is shown.





The BG Series temporary horizontal lifeline offers ideal protection when an overhead anchorage does not exist. Allowing up to two workers to tie off in each span without the use of a shock absorber in the lifeline, the BG Series provides continuous fall protection for the length of the line. The end posts of the system are tied back to themselves, eliminating the need for additional cables which could create potential tripping hazards. Intermediate posts can be outfitted with a pass-thru bracket to allow a connector to continuously run the length of the system.

Posts are 42" tall, offset for ease of use, and can be set up to any cable length with a maximum of 60' between posts. The base of the posts are configured to either clamp onto steel "I" beams, embed into poured concrete leaving exposed studs, embed inserts into poured concrete leaving tapped holes in the concrete, or by mounting to a solid concrete surface by drilling and inserting rods or other anchors. Standard posts fit beams 4" to 13-3/4" with a flange thickness up to 1-1/4". Standard posts can be outfitted for wider flanges, and a larger base can accommodate extra flange thickness. Please contact FCP for additional recommendations. specific mounting details, or questions concerning anchoring.

"I" Beam Systems: ** = Quick Ship Item

** BGE8	 End post assembly, as shown. 60' system with two end posts, and ca 			
BG18-60				
BC18 120	- 120' evetom with three nacte into			

able assembly, as shown. ee posts, intermediate pass-thru, and complete cable assembly.

- 180' system with four posts, two intermediate pass-BG18-180 thru's, and complete cable assembly.

- 240' system with five posts, three intermediate pass-BG18-240 thru's, and complete cable assembly.

** 1BGPASS - Pass-thru attachment to be mounted at top of intermediate post.

Concrete Systems:

1CBGROD - End post assembly w/quick rod installation into cured concrete.

1CBGROD-60 - 60' system with two posts, and cable assembly.

1CBGROD-120 - 120' system with three posts, intermediate pass-thru, and complete cable assembly.

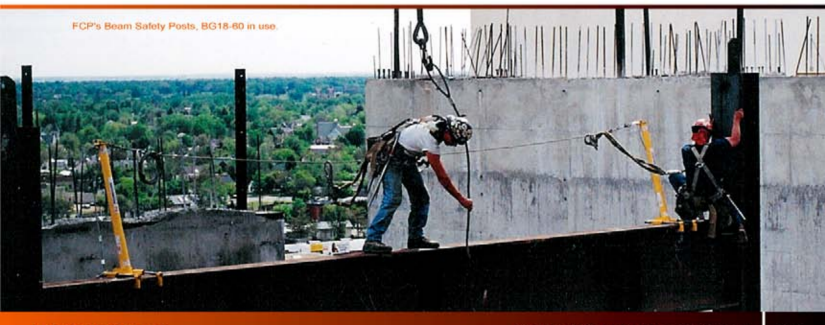
1CBGROD-180 - 180' system with four posts, two intermediate passthru's, and complete cable assembly.

1CBGROD-240 - 240' system with five posts, three intermediate passthru's, and complete cable assembly.





BGE8



tower, ladder, rail climbing systems

FrenchCreek's rigid rail climbing systems provide maximum climbing safety for workers in a multitude of applications, such as: towers, antennas, chimneys, stacks, scaffolds, support poles, wind generators, signs, water tanks, dams, silos, shipboard, ladders, and virtually any place that climbing must be done! The rail attaches quickly and easily to any ladder, step iron, or climbing surface. The trolley moves freely along the rail until a slip or fall occurs, when the trolley instantly locks, and the fall is immediately arrested.

• = Quick Ship Item

Rails:

- 1-1100-AR Anodized aluminum climbing rail, with all mounting hardware included.
- 1-1105-SS 316 stainless steel climbing rail with all mounting hardware included.
- 1-1100-CR Curved anodized aluminum climbing rail, with all mounting hardware included.

Trolleys:

- •• 2-1200A-AT Climbing trolley for straight, vertical aluminum rail, as shown.
 - 2-1221A-AT Aluminum climbing trolley for curved/straight climbing rail.
 - 2-1223-AT Aluminum trolley for horizontal rails, as shown.
- 2-1224A-AT Climbing trolley for stainless steel & aluminum climbing rails.





Ladder / Rigid Rail Climbing System in use with 850B-TS Harness (page 10).



Horizontal Trolley and Rail System

2-1223-AT

Removable Extension

5-1501



tower, ladder, rail climbing systems

optional equipment

Removable Extension - The removable extension is used to access a permanent rail system/ladder from the top, when a permanent extension is not possible or desirable. The extension is positioned into the existing permanent rail with a machined high-strength alignment bar and support channel, as shown.

- •• 5-1501 54" removable aluminum extension rail, as shown.
- •• 5-1502B 42" removable stainless steel extension rail.

Ladder Rung Clamps - Ladder rung clamps are included with the FCP Rigid Rail Climbing System, however, you have the option to choose the style of ladder rung clamps that will best fit your installation site. Choose from a variety of shapes and sizes, as shown. Hardware to mount to side riser of ladder is also available. Please inquire at time of ordering.



Ladder Rung Clamps

flexible cable climbing systems

All FCP flexible cable climbing systems come with a top bracket, bottom bracket with tensioner, rung clamps for up to 1-1/8" diameter rungs, 3/8" galvanized wire rope lifeline permanently terminated at one end and clips on the other end, with standard lengths varying from 20' to 300', and an appropriate amount of cable guides based upon length. Full body harness and cable grab sold separately. Mounting hardware is available for other applications besides fixed ladders. Please contact FCP for more information. We will be glad to configure a custom system to meet your specific job application.

Vertical Flexible Cable Climbing Systems:

VL-38 When ordering, final product #'s are designated by length, with standard lengths ranging in 10' increments from 20' to 300'. (does not include wire rope grab)

For example:

VL-38-20 - VL-38, 20' in length VL-38-300 - VL-38. 300' in length

Flexible Cable Climbing System Components:

= Quick Ship Item

• 1401-38 - Stainless steel trailing wire rope grab for 3/8" wire rope, as shown on page 29.

1401A-38 - Stainless steel trailing wire rope grab for 3/8" wire rope, shock absorber, and carabiner.

VL-CG - Cable guide, fits up to 1 1/8" ladder rung.

- 3/8" wire rope assembly for wire rope climbing systems, permanent eye one end, wire rope clips and thimble other end. When ordering, final product #'s are designated by length, with standard lengths ranging in 10' increments from 20' to 300'.

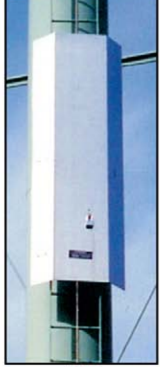
For example:

C38-20 - C38, 20' in length C38-300 - C38, 300' in length



ladder gate system

4-1000 - FCP's Ladder Gate is constructed of heavy-gauge, rust proof aluminum. The braces and hardware are made of galvanized heavy gauge steel. Installation is easy (no welding or cutting), just bolt the hardware in place, position the ladder gate, and secure for a no maintenance, permanent installation that will prevent the ladder from unauthorized use. Dimensions: 8' high x 36" wide x 1/8" thick.





Rescue, Recovery,



FCP OFFERS EVERYTHING YOU NEED FOR CONFINED SPACES!

FrenchCreek manufactures top quality rescue equipment, complete rescue systems, and accessories to aid in rescue or recovery, all of which meet or exceed the OSHA requirements for confined space rescue! We can also manufacture Custom Products for specific job applications. Please inquire for more information concerning customized products.

confined space accessories

- ** = Quick Ship Item
- 45 Split pulley, stainless sheave, aluminum sides.
- •• 354-2 Twistlock carabiner, 1" gate (page 26).
- 354-5 Twistlock carabiner, 3/4" gate (page 26).
- 204 16"x12"x10" hard bottom winch bag with handle and velcro closure.
 - 206 32" dia. x 66", 7' tripod carrying bag (page 44).
 - 207 Wristlets (pair).
 - 207Y Wristlets (pair) with yoke.
 - 207YL Wristlets (pair) with yoke and 25' tagline.
 - 702Y Web yoke assembly with spreader bar.













Confined Space Systems

confined space systems

** = Quick Ship Item

R50 Series, 3-way Unit:

The R50 Series Unit is a self-retracting lifeline, capable of raising and lowering, for rescue or retrieval. If a worker slips or falls, the unit locks up, arresting the fall. The system can then be activated into winch mode, raising or lowering the worker to safety. The R50 also has a friction brake that prevents the crank handle from free-wheeling while under a load. The unit is manufactured of a rugged, lightweight cast aluminum housing, and includes a mounting bracket for FCP's Tripod or Davit Systems, a #45 split pulley, and carabiner for attaching the lifeline to an anchor such as a tripod. Order the R50 unit by choosing the preferred type of line:

.. R50G - 50' galvanized wire rope, as shown.

R50SS - 50' stainless steel wire rope.

R50T - 50' Technora® synthetic rope.

MW Series:

The MW Series winches offer raising and lowering capabilities with a friction brake that prevents the unit from free-wheeling when under a load. Manufactured of a rugged steel frame and drum, the unit includes a #45 pulley, and a carabiner for attaching the line to an anchor such as a tripod. Order the MW unit by choosing the preferred length and type of line:

MW50G - 50' galvanized wire rope, as shown.

MW50SS - 50' stainless steel wire rope.

MW50T - 50' Technora® synthetic rope.

MW100G - 100' galvanized wire rope.

MVV100SS - 100' stainless steel wire rope.

MW100T - 100' Technora® synthetic rope.

TP7 Series Tripods:

FCP confined space tripods are designed to withstand 5000 lbs of vertical load, yet are lightweight and portable, offering single person setup that is quick and easy. TP Series tripods feature adjustable/locking aluminum legs, safety chain, non-slip rubber safety shoes, and two attachment points on the steel head.

- •• TP7 7' aluminum tripod, 2 attachment points on head.
- TP9 9' aluminum tripod, 2 attachment points on head.

Tripod Systems: (use 9 in place of 7 to order the 9' tripod)

- S50G-7 TP7 tripod , R50G rescue unit.
 S50SS-7 TP7 tripod, R50SS rescue unit.
- ••R50G-TP7- TP7 tripod, R50G rescue unit, 204 bag. R50SS-TP7 - TP7 tripod, R50SS rescue unit, 204 bag.
- •• S50G-M7 TP7 tripod, R50G rescue unit, MW50G work winch, as shown.

S50SS-M7 - TP7 tripod, R50SS rescue unit, MW50G work winch.



quad pod & davit systems

With the capabilities of an interchangeable arm, the Quad Pod base and Davit bases can be shared between one fall arrest/raising/lowering arm.

Quad Pod System:

FCP's rugged and versatile Quad Pod System can be used as an alternative to a Tripod System. The free standing portable base has adjustable feet and folds for easy carrying. The arm pivots 360° and includes a 50' fall arrest/rescue retractable unit, and a 50' winch unit with raise and lower capabilities.

FCPQ200 - Complete Quad Pod System, as shown.
FCPBOOM - Boom ONLY (does not include a mounting base).
FCPBASE-FOURLEG - Quad Pod 4-leg base ONLY
(does not include Davit arm).

Davit System:

The FCP Davit System bases can be permanently mounted where conventional Tripods or Quad Pod Systems are impractical to use. The arm pivots 360° and includes a 50' fall arrest/rescue retractable unit, and a 50' winch unit with raise and lower capabilities. One interchangeable Davit arm can be used on several permanent bases at different locations.

FCPD300 - Complete Davit System, as shown.
FCPBOOM - Boom ONLY (does not include a mounting base).
FCPD300BASE - Davit Base ONLY (does not include Davit Arm or Riser Pole). Many bases can be purchased & mounted. The Riser Pole & Davit Arm can be interchanged.

FCPRISER - Riser Pole for Davit Base.

WE ARE YOUR PREMIER

SOURCE FOR CONFINED SPACE &

SOURCE FOR CONFINED SYSTEMS!

RESCUE/RECOVERY SYSTEMS!





controlled descent devices

** = Quick Ship Item

 199D - Manually operated controlled descent device and a 354-2 carabiner, commonly used for.

Suspended Work Positioning:

 window washing, exterior building maintenance, tower erection, bridge construction, etc...

Emergency Self-evacuation:

- escaping from equipment (cranes, buckets, towers, etc...)

Rescue / Recovery Situations

The device can be used with a full body harness or work seat, along with an appropriate fall arrest system. Used on a single 7/16" (11 mm) piece of approved rope (at any length), the operator can install the device at any point along the rope. As the lever on the device is moved, friction on the rope decreases and the device will descend. As a protective measure, when the control lever is unintentionally fully pressed or fully released, as in a panic situation, the friction increases and the descent is stopped.

The controlled descent device can also be inverted and attached to the anchor, to be operated by rescue personnel, to lower another individual. The system comes in standard length increments of 50'.

Controlled Descent Kits - Standard Kits include: desired length of rope with thimble eye on one end, two #354-2 carabiners, 199D controlled descent device, and drawstring carry bag.

199-50 - 50' Kit.

199-100 - 100' Kit.

199-200 - 200' Kit.





system 99

self-raising / self-lowering system

99B - FCP's SYSTEM 99 is a versatile lifting and lowering system that can be used for Utility/Work Systems or for Rescue & Recovery. The SYSTEM 99 is a lightweight, compact universal system that can be set up in a few seconds and performs a variety of functions. With a mechanical advantage of 3:1, it can easily be operated by one person. Should an emergency situation occur, a top-side observer or worker can utilize the system to rescue an incapacitated worker. The lightweight design is extremely beneficial, with a 200 ft. long system weighing in at only 52 lbs! The system comes complete with two carabiners, one for connection to the anchorage, one for connection to the user, plus an ascender handle with lanyard. When ordering, final product #'s are designated by length.

For example:

99B-50 - System 99 in 50' length.

99B-100 - System 99 in 100' length.

99B-200 - System 99 in 200' length.

flexible access ladders

FCP Flexible Access Ladders are constructed of high strength webbing and 1 1/4" diameter round fiberglass rungs that are 12" wide. Each ladder comes complete with two #354-2 carabiners (page 26). Multiple ladders can be joined together using carabiners, or you can order a longer length, or a custom length.

- WL-10 10' flexible web ladder, two #354-2 carabiners.
- WL-20 20' flexible web ladder, two #354-2 carabiners, as shown.
- WL-30 30' flexible web ladder, two #354-2 carabiners.
- WL-40 40' flexible web ladder, two #354-2 carabiners.
- WL-50 50' flexible web ladder, two #354-2 carabiners.
- 354-2 Twistlock carabiner 1" gate. Connect ladders, or use to connect to anchorage (page 26).















carry bags & pouches

FCP offers a wide range of carry and tool bags, from small utility bags for carrying safety glasses or respirators, to larger bags to help transport fall arrest or confined space equipment. If you need a longer bag, shorter bag, personalized silk screening, or any sort of custom bag, please inquire. We may be able to manufacture exactly what you need!

- 203 17"x8.5"x8.5" carry bag with handle and zipper closure, as shown.
- 204 16"x12"x10" hard bottom carry bag with handle and velcro closure, as shown.
- •• 206 32" dia. x 66", 7' tripod carrying bag, as shown.
 - 206-9 9' tripod carrying bag.
 - 208 8.5" dia. x 12" h, drawstring bag, as shown.
 - 208-1 11" dia. x 14" h, drawstring bag.
- 208Z 19"x9"x9" carry bag with handle and zipper closure, as shown.
 - 211 5"x3"x9" lanyard pouch, as shown.
 - 220 8"x4"x10" nut and bolt bag with tool belt loops and velcro closure.

Introducing the

PacMule Firefighter Belt

SPECIALLY DESIGNED BY FIREFIGHTERS, FOR FIREFIGHTERS!

This lightweight series of fireman's belts integrates 1 3/4" webbing rated at 10,000 lbs, a 4" Coolmax-lined comfort back pad with 3M Scotchlite highly reflective material, patented drop-down tool D-rings with snap closures to keep D's out of the way when not in use, forged front bailout ring with snap closure, choice of quick release front snap or tongue & grommet front buckle, & two rear carabiner slots for additional gear attachment. Exceeds NFPA standards for escape belts.

*These belts are for Firefighters ONLY, and are NOT intended for generalized fall protection!



QN4105FB - Fireman's Escape Belt

Adjustable quick-clip waistbelt, 2" forged front bailout D-ring, two 2" drop-down tool D-rings on the hips, all D-rings secure with snap closures when not in use.



QN4107FB - Fireman's Escape Belt

Adjustable quick-clip waistbelt, 2" forged front bailout D-ring, two 3" drop-down tool D-rings on the hips, all D-rings secure with snap closures when not in use.



QL4107FB-18 - Fireman's Ladder Belt

Adjustable quick-clip waistbelt, 1 3/4" front bailout D-ring, 18" tie-off lanyard with 1 7/8" carabiner, two 3" drop-down tool D-rings on the hips, the D-rings and lanyard secure with snap closures when not in use.



OL4109FB-18 - Fireman's Ladder Belt

Adjustable quick-clip waistbelt, 1 3/4" front bailout D-ring, 18" tie-off lanyard with 1 7/8" carabiner, one 3" drop-down tool D-ring & one 2" drop-down tool D-ring on the hips, the D-rings and lanyard secure with snap closures when not in use.



Adjustable tongue & grommet waistbelt, 1 3/4" front bailout D-ring, 18" tie-off lanyard with 1 7/8" carabiner, two 3" drop-down tool D-rings on the hips, the D-rings and lanyard secure with snap closures when not in use.



Adjustable tongue & grommet waistbelt, 1 3/4" front bailout D-ring, 18" tie-off lanyard with 1 7/8" carabiner, one 3" drop-down tool D-ring & one 2" drop-down tool D-ring on the hips, the D-rings and lanyard secure with snap closures when not in use.

Belts are color coded to size. (All belts shown above are size Large, therefore come in Blue)

SIZE	S	M	L	XL	XXL
WAIST	20-28	28-34	34-40	42-50	52-60
COLOR	GREEN	BLACK	BLUE	YELLOW	RED

Please order according to your actual waist size.

PacMule sizing is based upon waist size, then belts are made larger to fit over turn out gear.

fall protection / safety training programs

FCP's new training programs are designed to provide awareness, while assisting your company in creating and maintaining a safe and productive work environment. Fall Protection and Confined Space / Rescue training is a necessary and imperative component to a well rounded safety program. Having the proper safety equipment is the first step to safety. The next step is to learn how to properly utilize and care for the safety equipment you have wisely invested in, but don't stop there! It is also necessary for your workers to be trained in recognizing safety hazards, evaluating those hazards, and taking all necessary measures to rectify or protect themselves in the existing work environment.

FCP's field experienced, professional trainers will come to you. We are willing to work with you on-site, or at a location of your convenience, to ensure the best possible training for your company.

A few of the training courses provided include:

- OSHA Course Training
- Fall Protection Training
- Confined Space Training
- Rescue/Recovery Training
- Ladder & Scaffolding Training
- Tower Climber Training
- Competent Person Training
- Equipment Inspection Training
- Train the Trainer
- Plus so much more! If your needs aren't listed above, please inquire.









guide to fall protection videos

Professional's Guide to Fall Protection is intended to assist with the development and implementation of a successful fall prevention program. By outlining the key ingredients of a fall protection plan, the guide comprehensively reviews standards, regulations, selection of equipment, and the importance of a proper fall protection plan.

- FPG-1DVD DVD "Professional's Guide to Fall Protection"
- FPG-1VHS VHS "Professional's Guide to Fall Protection"

Ever wonder why we're called FrenchCreek?



Few streams in western Pennsylvania are more attractive and more biologically diverse than French Creek. This nationally renowned waterway begins in Chautauqua County, western New York, and flows for 117 miles through the northwestern Pennsylvania counties of Erie, Crawford, Mercer and Venango until it empties into the Allegheny River at Franklin, Pennsylvania. With nine major tributaries, the watershed encompasses 1,235 square miles, over 90 percent of which are in Pennsylvania's rolling hills and broad valleys of the Allegheny River watershed. A historical waterway, French Creek was named in 1753 by young George Washington as he journeyed to Fort LeBoeuf (now Waterford, Erie County) to warn the French that they were on British territory. French Creek provided early settlers with abundant natural resources, including a waterway for transportation. - Western Pennsylvania Conservancy, www.WaterLandLife.org

OSHA - Occupational Safety & Health Act

- . 1910.269 Electric power generation, transmission, and distribution
 - (g) (2) Fall protection
 - (i) Personal fall arrest equipment shall meet the requirements of subpart M of part 1926.

· Subpart M of Part 1926 - Fall Protection

1926.500 Scope, application, and definitions applicable to this subpart (subpart M)

1926.501 Duty to have Fall Protection

1926.502 Fall Protection System Criteria & Practices

1926.503 Training Requirements

Appendix to Subpart M

App A Determine Roof Widths

App B Guardrail Systems

App C Personal Fall Arrest Systems

App D Positioning Device Systems

App E Sample Fall Protection Plans

1926-500 Scope & Application

(A) (1) This subpart sets forth requirements and criteria for fall protection in construction workplaces. It does not apply to employees making an inspection or assessment of the workplace prior to work starting or after construction has been completed.

1926-501 Duty to have Fall Protection

This section sets forth requirements for the employer to provide fall protection for the employee. Employees working 6' or more above a lower level shall be protected from falling by the use of a fall arrest system, safety nets, or a personal fall arrest system.

(2) Sets forth those workplaces, conditions, operations, and circumstances for which fall protection shall be provided except as follows:

(1) employees working on scaffolds that are covered under subpart L

(11) employees working on cranes that are covered under subpart N

(111) employees performing steel erection work that are covered under subpart R

(1V) employees working on equipment in tunneling operations that are covered under subpart S

(V) employees working in electrical transition and distribution as covered under subpart V

(V1) employees working on ladders and stairways which are covered under subpart X

1926-502 Fall Protection Systems Criteria & Practices

Sets forth the requirements for installation, construction, and proper use of fall protection as outlined in Subpart M.

(2) Employers shall provide and install all fall protection systems required by this subpart for the employee, with all other pertinent requirements met prior to the work beginning that necessitates the fall protection.

(20) The employer shall provide for prompt rescue of employees in the event of a fall or shall assure that the employees can rescue themselves.

1926-502 Fall Protection Systems Criteria & Practices

(A) (1) The employer shall provide training for each employee exposed to a fall hazard.
 (A) (2) The employer shall assure that each employee has been trained by a competent person.

(B) (1) The employer shall verify training by maintaining a written certification record of training for each employee.

For more information on these and other OSHA Standards, please visit: www.osha.gov

ANSI - American National Standards Institute

· Z359.1 ANSI Safety Requirements for Personal Fall Arrest Systems, Subsystems, and Components

1. Scope, Purpose, Application, Exceptions

1.1 Scope - This standard establishes requirements for the performance, design, marking, qualifications, instructions, training, inspection, use, maintenance, and removal from service of connectors, full body harnesses, lanyards, energy absorbers, anchorage connectors, fall arresters, vertical lifelines, and self retracting lanyards comprising personal fall arrest systems for users within the capacity range of 130 to 310 pounds.

1.2 Purpose & Application

1.2.1 This standard addresses only personal fall arrest systems incorporating full body harnesses.

1.2.2 This standard addresses equipment for personal protection against falls from heights and applies to the manufacturers, distributors, purchasers, and users of such equipment.

1.2.3 Body belts, window cleaner belts, chest waist harnesses and chest harnesses when used for body support or work positioning are not addressed by this standard.

1.2.4 Before any equipment shall bear the mark Z359.1 all requirements of this standard must be met.

1.3 Exceptions

1.3.1 The requirements of this standard do not address the Construction Industry (SIC Division C), Window Cleaning Belts, & Sports-related Activities.

A10.14 ANSI Safety Requirements for Construction and Demolition Operations

1. Scope & Purpose

1.1 Scope - This standard establishes performance criteria for the manufacturer and use of body belts, harnesses, lanyards, lifelines, rope grabs, and shock absorbers for construction and demolition. It does not include lineman body belts and pole straps, window washers belts, or safety ladder belts.

1.2 Purpose - This standard details fall arrest/restraint systems, equipment and methods that shall be used when an employee is exposed to a fall hazard.

For more information on these and other ANSI Standards, please visit: www.ansi.org



Because your life is on the line!

626 Thirteenth Street • Franklin, PA 16323 • Toll Free: 877.228.9327 • 814.437.1808

fax:814.437.2544 • fcp@velocity.net • www.frenchcreekproduction.com

please call or email to locate your nearest FCP distributor

POSTAGE

www.frenchcreekproduction.com



OT JIAM

