

FULL LINE PRODUCT CATALOG



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LANYARDS

FULL BODY HARNESSES

WHAT'S NEW?

CHECK OUT THE LATEST RELEASES FROM FRENCHCREEK











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Class 1 & Class 2

Self-Retracting Lifelines (pages 76-85)

We are thrilled to announce the addition of Class 1 and Class 2 Self-Retracting Lifelines to our product lineup. This expansion means enhanced safety and versatility for your fall protection

Class 1 and Class 2 self-retracting lifelines represent a significant advancement in safety equipment, offering reliable fall protection solutions for a variety of applications. These lifelines are designed to automatically adjust the length of the lifeline based on the user's movements, providing freedom of movement while maintaining optimal safety.



Portable Davit System (pages 110-123)

Our showcased bases are meticulously engineered to meet the distinctive requirements of confined space work, delivering a stable and secure platform for your Portable Davit System. Whether navigating tight spaces in industrial settings, utility maintenance, or rescue scenarios, our bases guarantee the reliability you seek.

Crafted with precision and adherence to industry standards, our bases facilitate easy setup and deployment, offering an invaluable asset in your safety toolkit. In addition to our full line of bases, this catalog introduces the Trenchbox Mount Davit Base, expanding your options for versatile and secure mounting solutions.



THE INDUSTRIES WE SERVE

CONSTRUCTION



The construction industry plays a significant role in the U.S. economy, employing over 7 million individuals and contributing to the creation of structures worth nearly \$1.4 trillion annually. Unfortunately, falls remain the primary cause of fatalities in this sector. Employers are obligated to supply their workers with appropriate fall protection gear and offer them comprehensive training on its proper usage. The removal of fall hazards from elevated work platforms, raised workstations, and openings in floors and walls is essential for ensuring a secure construction site.

MUNICIPAL WASTEWATER

Not every fall hazard has to be at 300 feet in the air. Local workers servicing a public drainage system or wastewater treatment plant require specific fall protection systems for entering manholes, tanks, and other confined spaces. According to the U.S. Bureau of Labor Statistics from 2011-2018, 1,030 workers died of injuries involving a confined space. It is vital that workers are trained in rescue for these dangerous applications.

STEEL ERECTION

The cities of America were built by the early pioneers of steel erection. We have all seen the photos of men leisurely enjoying lunch on a steel I-beam hundreds of stories above the New York City skyline. Thankfully, long-gone are the days of walking untethered above the world's tallest buildings. However, fall protection hazards still exist in this extreme profession. According to the U.S. Bureau of Labor Statistics Ironworkers have the fifth highest fatality rate (33.4 per 100,000 workers) of any United States civilian worker classification.

TOWER CLIMBING WIND ENERGY

As technology advances into the modern area so does the need for skilled workers to climb new cellphone/communication towers, and wind turbines. Among the industries where workers are falling to their death, tower climbers have experienced fatality rates up to 10 times higher than construction workers. In recent years, new ladder safety devices have been implemented and regulated by OSHA to keep workers safe while climbing a fixed ladder.

GET BACK TO THE BASICS



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ANCHORAGE

The anchorage is the secure point of the attachment for the fall-arrest system. The appropriate type of anchor varies by industry needs and the application. Anchors may be temporary or permanent.

Make sure you and your team know your the

basics of fall protection before heading to

the jobsite. It is as easy as ABC.



Full body harnesses provide a connection point to the fall arrest system. Harnesses are designed to protect workers in the event of a fall by evenly distributing fall arrest forces over your upper thighs, pelvis, chest and shoulders.

C CONNECTING DEVICE

Ties your full body harness to the anchorage point. Commonly used connecting devices include shock absorbing lanyards and self-retracting devices (SRD's).

PD1-4 Complete Portable Davit System

D DESCENT/RESCUE

It is imperative to have a rescue plan in place at your jobsite in the event of a fall. These devices are used to raise or lower a fallen worker to safety. The tools and training for safe rescue are the last, but most important step in fall protection.





Don't get stuck... ON THE BOAT!

Fun fact:

American Made products don't get stuck on cargo ships...

READY TO SHIP

STOCK PRODUCTS FROM FRENCHCREEK



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Self-Retracting Lifelines



These items ship same or next day. All Quickship items are designated with a "Q" symbol.

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FULL BODY HARNESSES



Harness Customization Options

FrenchCreek Webbing

FrenchCreek harnesses are constructed out of nylon, polyester, and other high-performance synthetic webbing, and are rated from 130-310 lbs. per ANSI and up to 400 lbs. per OSHA requirements.

- **▼** Several color options available
- **▼** Flame & heat resistant Kevlar webbing available pages 36-39



Leg Strap Options

Connecting Buckle Options

Choose the style of leg buckle that you prefer.

Available options include:

- **₹** Pass-Thru buckles
- **▼** Tongue buckle/grommet
- **■** Bayonet buckles



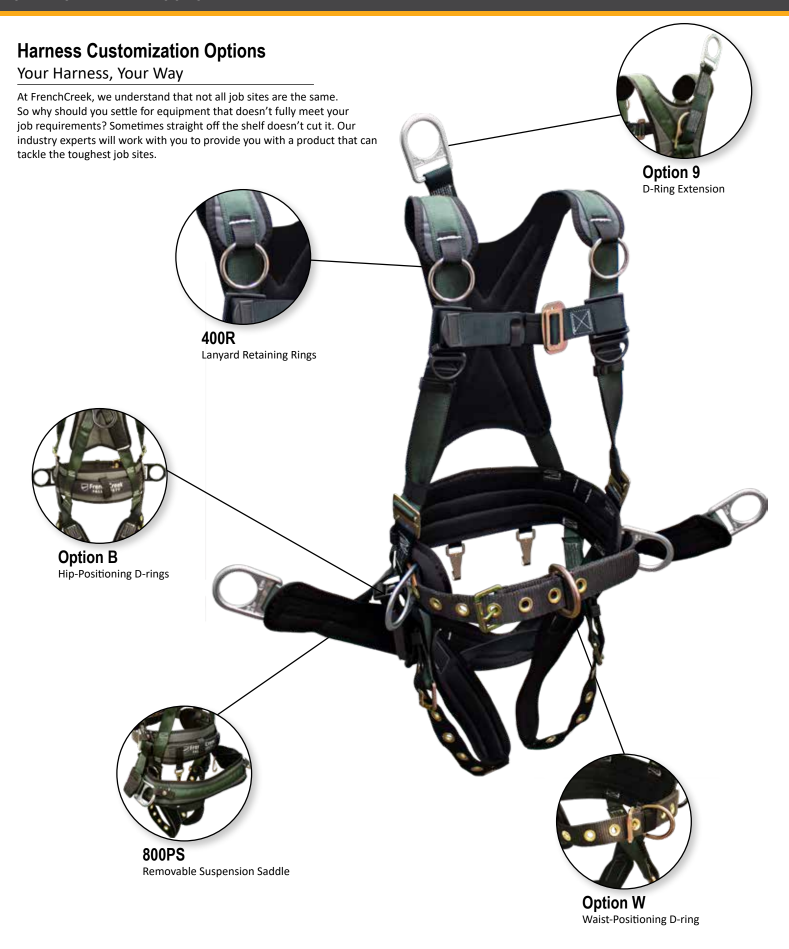








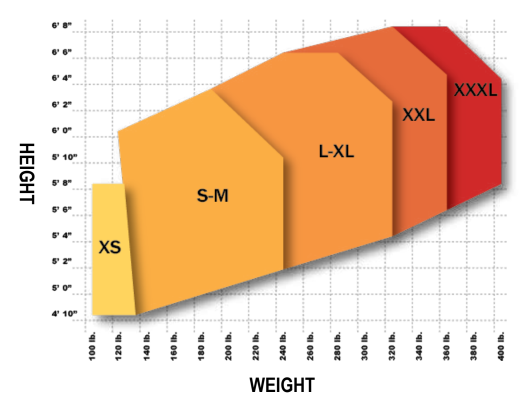
FULL BODY HARNESSES





Sizing Chart (STRATOS Series Harnesses ONLY)

Choosing the right size harness is a very important safety factor for fall protection. It's not like just choosing the right size T-shirt; just because you wear a XL T-shirt doesn't necessarily mean you wear an XL harness. See the sizing chart below for the appropriate fit for FrenchCreek STRATOS harnesses:

















Buckle & adjust the chest strap

STRATOS SERIES

Full Body Harnesses (2200 Series)

The innovative STRATOS Series full body harness exceeds expectations at the highest level. Designed with safety, durability, and maximum comfort, the FrenchCreek STRATOS Series hits the mark.

- **⋜** Air-mesh comfort shoulder, back, and leg pads
- **▼** Adjustable floating chest strap
- **▼** Break-away lanyard parking retainer
- **■** Bayonet buckle chest straps
- **▼** Most options, accessories & color choices available
- Available in sizes XS, S-M, L-XL, 2XL, 3XL





Q 22850B

6-point adjustment with comfort waist pad Hip positioning D-rings Tongue buckle/grommet leg adjustments



22650 5-point adjustment

Tongue buckle/grommet legs



226509B

5-point adjustment Hip positioning D-rings D-ring extension Tongue buckle/grommet legs



© L-XL size quickship only
5-point adjustment
Hip positioning D-rings
(No D-ring extension)
Tongue buckle/grommet legs



22850

6-point adjustment with waist pad Tongue buckle/grommet legs



Q 22850B

6-point adjustment Hip positioning D-rings Comfort waist pad Tongue buckle/grommet legs



22670 5-point adjustment Bayonet leg buckles



22670B

5-point adjustment Hip positioning D-rings Bayonet leg buckles



22870

6-point adjustment with waist pad Bayonet leg buckles



22870B

6-point adjustment Hip positioning D-rings Bayonet leg buckles

fcsafety.com





4-point adjustment cross-over style Tongue buckle/grommet legs



4-point adjustment cross-over style Bayonet leg buckles



STRATOS SERIES

Full Body Tower Climbing Harness

FrenchCreek has designed one of the most lightweight and comfortable tower climbing harnesses in the industry. The air mesh padding combined with the suspension saddle makes the STRATOS tower climbing harness the work horse of the industry.

- 6-point adjustment with waist pad
- **▼** Hip-positioning D-rings
- **▼** Sternum D-rings
- Suspension saddle with D-rings and aluminum workseat
- **▼** Most options, accessories & color choices available





Ordering Options

Q 22850BH-ALT

STRATOS tower climbing harness with tongue buckle/grommet legs

22870BH-ALT

STRATOS tower climbing harness with bayonet leg buckles

FULL BODY HARNESSES

STRATOS SERIES

Full Body Oil Derrick Harness

FrenchCreek has designed this version of the STRATOS Series harness to meet the specific demands of the oil industry. Excellent for fall protection and positioning, this harness features an oil derrick pad waist belt, and suspension saddle for climbing

- **▼** Air-mesh comfort shoulder, back, and leg pads
- Adjustable floating chest strap
- Break-away lanyard parking retainer
- **■** Bayonet buckle chest straps
- Most options, accessories & color choices available
- Available in sizes XS, S-M, L-XL, 2XL, 3XL





Ordering Options

228509BT-OD

STRATOS oil derrick harness with tongue buckle/grommet

228709BT-OD

STRATOS oil derrick harness with bayonet leg buckles

STRATOS SERIES

Maximum Comfort Full Body Harness

The 22850B-HD version of the STRATOS full body harness provides maximum comfort for all day use. The air-mesh lumbar pad has been doubled in thickness to provide maximum support and comfort. Additional gear loops have been added to the back of the harness for easier tool carrying at work-sites.

- **▼** Air-mesh comfort shoulder, back, and leg pads
- **▼** Adjustable floating chest strap
- **▼** Break-away lanyard parking retainer
- **■** Bayonet buckle chest straps
- **▼** Most options, accessories & color choices available





Additional equipment/gear loops



Additional comfort padding

22850B-HD

6-point adjustment with extra-thick comfort waist pad Hip-positioning D-rings Tongue buckle/grommet legs Additional equipment/gear loops

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STRATOS SERIES LANYARDS

Full Body Harnesses (2200 Series)

All STRATOS lanyards come in 6' lengths with black webbing, and meet the performance requirements of ANSI Z359. Other lengths and snaphook combinations are available. FrenchCreek lanyards are constructed from nylon and polyester webbing and are rated from 130-310 lbs. per ANSI and up to 400 lbs. per OSHA requirements.



22450A

6' pack style shock absorbing lanyard

1" wide webbing

Z74 locking snaphooks each end



22450AS

6' pack style shock absorbing lanyard 1 3/8" wide tubular webbing Relaxed length of 4 1/2' Z74 locking snaphooks each end



22420A

6' 100% tie-off shock absorbing lanyard 1 3/8" wide tubular webbing

Z74 locking snaphooks each end



22440AS

6′ 100% tie-off pack style shock absorbing lanyard 1 3/8″ wide tubular webbing Relaxed length of 4 1/2′ Z74 locking snaphooks each end



22420AS

6' 100% tie-off tubular style shock absorbing lanyard 2" wide tubular webbing Relaxed length of 4 1/2' Z74 locking snaphooks each end



22030B

Navigator Full Body Harness

Constructed of 1-3/4" wide webbing and air-mesh padding, the Navigator offers maximum comfort for all day use. The capabilities for the Navigator are nearly endless, with several D-ring connections and "pick-points" perfect for high angle rescue, tower climbing, and other tactical applications.

- **▼** Wide waist belt & lumbar pad
- **⋜** Comfort air-mesh padding on shoulders, back & legs
- ₹ Front sternum attachment point, perfect for rescue
- Several equipment/gear loops & attachment points
- Most options, accessories, & color choices available





Ordering Options

22030B-BLK

Standard Navigator harness with fixed leg buckles

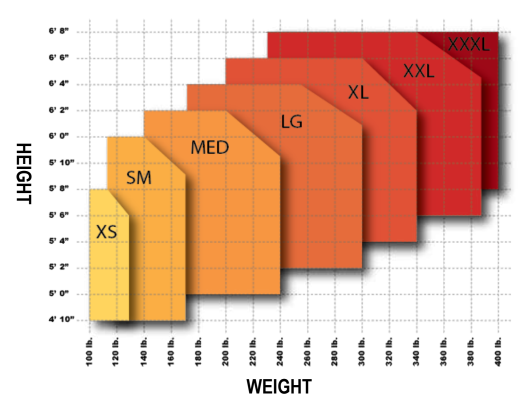
22070B-BLK

Standard Navigator harness with bayonet leg buckles

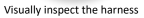
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Sizing Chart (500, 600, 800 & 900 series harness)

Choosing the right size harness is a very important safety factor for fall protection. It's not like just choosing the right size T-shirt; just because you wear a XL T-shirt doesn't necessarily mean you wear an XL harness. See the sizing chart below for the appropriate fit for FrenchCreek harnesses:









Disconnect any buckles



Slip on the harness like a jacket





Buckle & adjust the leg straps



Adjust the shoulder/torso straps



800 Series

Full Body Harnesses

The 800 series harnesses are extremely durable and comfortable. With a range that is extensive with a suitable model for everyone and every job, the 800 series is a long-time favorite in the construction industry and many others.

- **⋜** Adjustable shoulder, chest, waist and leg straps
- **▼** Sliding back D-ring
- **₹** 6" wide comfort waist pad w/removable heavy duty tool belt
- **▼** Lightweight, high strength synthetic webbing
- Available in sizes: XS, S, M, L, XL, 2XL, 3XL



6-point adjustment Shoulder pads Hip-positioning D-rings Tongue buckle/grommet legs







850 6-point adjustment Tongue buckle/grommet legs



850A 6-point adjustment Shoulder pads Tongue buckle/grommet legs



850B 6-point adjustment Hip-positioning D-rings Tongue buckle/grommet legs

FULL BODY HARNESSES



8706-point adjustment
Bayonet leg buckles



870A6-point adjustment
Shoulder pads
Bayonet leg buckles



8336-point adjustment
Sub-pelvic strap
Pass-thru leg buckles



853
6-point adjustment
Sub-pelvic strap
Tongue buckle/grommet legs



853A
6-point adjustment
Sub-pelvic strap
Shoulder Pads
Tongue buckle/grommet legs







853B
6 point adjustment
Sub-pelvic strap
Hip-positioning D-rings
Tongue buckle/grommet legs



872 Series

Women's Full Body Harness

The FrenchCreek full body harness for women is designed with form-fitting comfort; utilizing the combination of lightweight, synthetic, high-strength certified webbing.

Available in sizes: XS, S, M, L, XL, 2XL, 3XL









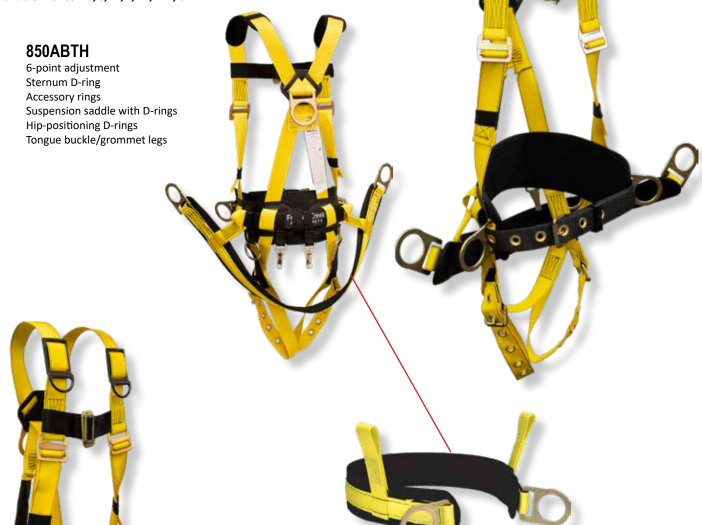
872 6-point adjustment Female fit leg straps Bayonet chest buckle Bayonet leg buckles

800 Series

Tower Climbing Harnesses

FrenchCreek tower climbing harnesses are designed to meet the specific safety and functional needs for climbing towers.

Available in sizes: XS, S, M, L, XL, 2XL, 3XL



800PS

Removable saddle for comfort Positioning and suspension applications Must be used in conjunction with a full body harness

Can be integrated into any 800 series belt/pad

@ 850B-TS

6-point adjustment

Hip-positioning D-rings

Tongue buckle/grommet legs

Waist D-ring for vertical climbing systems





897ABT

Hip-positioning D-rings

6-point adjustment Adjustable sternum D-ring Back pad Accessory rings Removable suspension saddle Hip-positioning D-rings Tongue buckle/grommet legs

800 Series

Full Body Oil Derrick Harness

FrenchCreek's 800 series oil derrick harnesses are perfect for workers who operate on the monkey board. Built for extreme comfort and convenience, this harness is built for prolonged shifts where practical fall protection is needed.

₹ 6" comfort waist belt



Tongue buckle/grommet legs

FULL BODY HARNESSES FULL BODY HARNESSES

500 Series

Full Body Harnesses

The 500 series is a favorite for maintenance and light construction. Standard features include:

- **◄** Adjustable shoulder, chest, waist, and leg straps
- **Integral 1-3/4"** waist belt
- Sliding back D-ring
- **■** Lightweight high strength synthetic webbing
- Available in sizes XS, S, M, L, XL, 2XL, 3XL

Q 550

6-point adjustment Tongue buckle/grommet legs



600 Series

Full Body Harnesses

The 600 series harnesses incorporate a lightweight design that will give your workers the freedom of movement when working at any height. Standard features include:

- **▼** Adjustable shoulder, chest and leg straps
- **▼** Sub-pelvic strap
- Sliding back D-ring
- **▼** Lightweight, high-strength synthetic webbing
- Available in sizes XS, S, M, L, XL, 2XL, 3XL

₡ 650-U

5-point adjustment Sub-pelvic strap Tongue buckle/grommet legs *One universal size*





5306-point adjustment
Pass-thru leg buckles



550B6-point adjustment
Hip-positioning D-rings
Tongue buckle/grommet legs



5706-point adjustment
Bayonet leg buckles
Bayonet chest buckle



650B
5-point adjustment
Hip-positioning D-rings
Tongue buckle/grommet legs
Sub-pelvic strap



630 5-point adjustment Pass-thru leg buckles Sub-pelvic strap



630B5-point adjustment
Hip-positioning D-rings
Pass-thru leg buckles
Sub-pelvic strap



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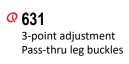
FULL BODY HARNESSES FULL BODY HARNESSES

601 Series

Full Body Harnesses (lightweight series)

The 601 series harnesses are lightweight, versatile, and easy to use. A great overall choice for general construction or roofing. Standard features include:

- **3**-point adjustment (chest and leg straps)
- Sliding back D-ring
- **▼** Lightweight, high strength synthetic webbing
- **▼ TWO UNIVERSAL SIZES ONLY (S-M and M-XL)**







631D 3-point adjustment Shoulder D-rings Pass-thru leg buckles



^Q651 3-point adjustment Tongue buckle/grommet legs



^Q651B 3-point adjustment Hip positioning D-rings

Tongue buckle/grommet legs Quickship M-XL only



671 3-point adjustment Bayonet chest buckle Bayonet leg buckles



3-point adjustment Hip-positioning D-rings Pass-thru leg buckles





651D

3-point adjustment

Shoulder D-rings

Tongue buckle/grommet legs

900 Series

Full Body Harnesses (cross-over style)

The 900 series can be used in a multitude of applications. The harness is donned by a step-thru procedure that is quick and easy. Standard features include:

- Front cross-over style
- **▼** Adjustable shoulder and leg straps
- **▼** Chest D-ring for positioning, suspension and rescue
- **▼** Lightweight, high strength synthetic webbing
- **▼** Sternal D-ring
- Available in sizes XS, S, M, L, XL, 2XL, 3XL

930





4-point adjustment cross-over style Pass-thru leg buckles



930B

4-point adjustment cross-over style Hip-positioning D-rings Pass-thru leg buckles



4-point adjustment cross-over style Tongue buckle/grommet legs



950B

4-point adjustment cross-over style Hip-positioning D-rings Tongue buckle/grommet legs

Specialty

Full Body Harnesses

In many situations a specialty harness may be necessary for ensured safety. These harnesses meet the specific industry requirements and help workers in these fields work safely.

The coefficient of retro-reflection for the 552 and the 631LJ harnesses have an initial value of 700 and a minimum value of 330 per ANSI/ISEA 107-2015

Available in sizes: XS, S, M, L, XL, 2XL, 3XL

552

5-point adjustable harness Miner's harness with lamp and battery straps Dual lanyard retaining rings each shoulder Radio loops Tongue buckle/grommet legs 152" of reflective material







Reflective Material

3-point adjustable harness Pass-thru leg straps Built in life jacket *Type 3 PFD* Life jacket comes in universal size: S-XXL



Arc Flash

Full Body Harnesses

FrenchCreek's arc flash harnesses offer fall protection, protecting workers from falls caused by electric arc-blast exposure. These harnesses are made from heat & flame resistant webbing.

Flame resistant fabric has an arc rating of 8.6 CAL/CM² per ASTM 1959 and is ASTM F1506 compliant with an NFPA 70E rating of category 2.



Kevlar® webbing
Dielectric hardware(chest, shoulder, leg)
Dielectric back D-Ring
Flame resistant label cover

Available in sizes: XS, S, M, L, XL, 2XL, 3XL

Harness Meets: ASTM F887-13 ANSI Z359.1-2007 OSHA 1910.269 & 1926.54





AF390AKZ

6' Kevlar® shock absorbing lanyard Flame resistant shock-pack & label cover Harness choke loop #Z74 (3/4" opening) locking snaphook Lanyards Meets:

ASTM F887-13 ANSI Z359.1-2007 OSHA 1910.269 & 1926.54



AF390AKDLZ

6' Kevlar® Dual-leg shock absorbing lanyard Flame resistant shock-pack & label cover Harness choke loop #Z74 (3/4" opening) locking snaphooks Lanyards Meets:

ASTM F887-13 ANSI Z359.1-2007 OSHA 1910.269 & 1926.54



631KUTKevlar® webbing
Dielectric back D-Ring
Flame resistant buckle covers **Available in sizes: S-M,M-XL**



347AS-135A6' Dual-leg elastic shock absorbing lanyard
#135A (2 1/2" gate opening) aluminum snaphooks
Harness choke loop



630UTUtility harness, no metal above the waist Buckle insulators
Sliding back web loop

Available in sizes: XS, S, M, L, XL, 2XL, 3XL



355A6' shock absorbing lanyard
#Z74 (3/4" opening) snaphook
Harness choke loop

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HARNESS ACCESSORIES

Welding

Full Body Harnesses & Accessories

FrenchCreek manufactures these harnesses out of high-strength Kevlar webbing that meets the heat and flame resistance requirements that occur in harsh environments.

Flame resistant fabric has an arc rating of 8.6 CAL/CM² per ASTM 1959 and is ASTM F1506 compliant with an NFPA 70E rating of category 2.



6 point adjustment with waist pad Kevlar® webbing Pass-thru leg buckles Available in sizes: XS, S, M, L, XL, 2XL, 3XL







400BC Flame resistant buckle covers Installs with velcro closure



RL32V

32' composite-coated wire rope SRL (composite coated wire rope helps to eliminate arc from

#RL-28 (3/4" opening) locking swivel snap #354-4 (1") opening carabiner for anchoring Class "1" SRL



631-HOT 3 point adjustment Kevlar® webbing Pass-thru leg buckles Available in sizes: S-M, M-XL



631B-HOT 3-point adjustment Kevlar® webbing Hip positioning D-rings Pass-thru leg buckles Available in sizes: S-M, M-XL



400SC-FR Flame resistant strap covers Covers chest and shoulder straps Fits most harnesses



480AK Vinyl coated wire rope shock absorbing lanyard Kevlar® web shock-pack #Z74 locking snaphooks on each end Pack style shock absorber



490AK

Kevlar® web shock absorbing lanyard #Z74 (3/4" opening) locking snaphooks on each end Pack style shock absorber

fcsafety.com 39 38 877.228.9327 877.228.9327 fcsafety.com

HARNESS ACCESSORIES BOSUN'S CHAIRS & WORKSEATS

4000 Series

Bosun's Chairs & Workseats

FrenchCreek manufactures a wide variety of exceptionally comfortable work seats and Bosun's chairs that are useful for inspection work, window washing, painting and maintenance. Seats manufactured out of 3/4" rigid board.



Q 4154 12" x 24" Work Seat Built-in universal size harness Spreader bar and yoke

4153





4754 12" x 24" Work Seat Built-in universal size harness Tongue buckle/grommet legs Removable waist belt

VIZ Hi-Visibility Fall Protection Vest

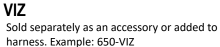
The need to be seen is critical for worker safety, especially for workers who perform tasks on or near moving vehicles or equipment. By wearing high-visibility garments, workers can draw attention to themselves to prevent injuries and fatalities from struck-by hazards in complex work environments, when the ability to be seen at all times is necessary.

- **▼** Durable 100% polyester solid front & ultra cool mesh back
- **⋜** Snap front closure
- ₹ 2" wide high performance reflective material on 3" contrasting color
- **■** Back & side openings for harness D-rings
- ANSI 107 Type R, Class 2 Compliant



Back opening for harness D-Ring

Left chest pocket for radio



1418 Series

D-Ring Extension Straps

D-ring extension straps are an accessory to a fall protection harness. The strap is used to extend the back D-ring attachment point.

Q 1418

D-Ring Extension Strap Z74 Locking Snaphook Connects to Harness D-ring









HARNESS ACCESSORIES HARNESS ACCESSORIES

U-STEP

Suspension Trauma Relief Straps

The U-STEP is to be used in conjunction with a full body harness and a complete fall prevention/rescue program. It can be attached to most harness sizes, styles and brands. This accessory can stop the deadly effects of suspension trauma.

- **3** 2 lightweight "packs" easily attach to harness
- **▼** After a fall, the worker can pull out webbing from packs
- **▼** Worker connects the locking clasps to from a loop
- **♥** Worker can stand in the leg loop to relieve trauma

Q U-STEP

Pair of suspension trauma straps Choked thru harness to attach Adjustable





STEP 1

Pull U-Step straps

out from the side.

breaks)

(pull firmly so stitch





The sidekick tool lanyard from FrenchCreek eliminates the hazard of dropped objects when working at heights. To use, simply attach your tool with the provided carabiner or constrict the cord to the tool.

- ₹ 2' relaxed length, 3'-6' stretch
- **⋜** Adjustable cinch cord for tool attachment
- Fits tools of various shapes and sizes





15 lb. tool weight limit





STOP













STEP 3.

Step into web loop

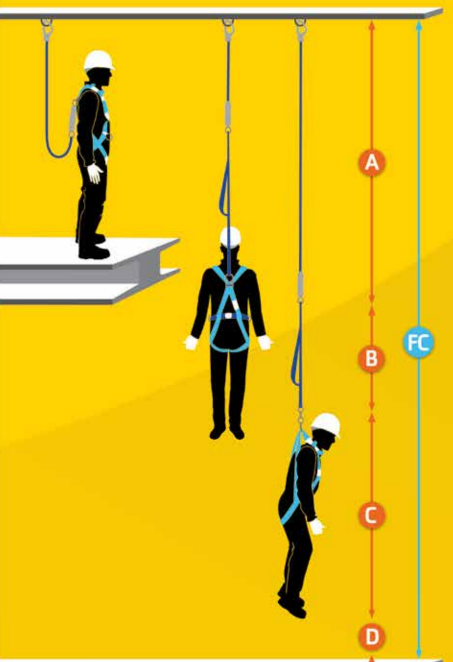
with both feet

SAFETY LANYARDS



CALCULATE FALL CLEARANCE LIKE A PRO

It is vitally important that fall clearance is properly calculated before working at height. Because, guessing is for rookies.



CALCULATION

When tying off overhead with a shock absorbing lanyard, the required fall clearance distance (FC) is = A + B + C + D.

- Lanyard length (Example = 6 feet)
- Maximum deceleration distance of the lanyard (3.5 feet is the OSHA requirement)
- Height of the suspend worker (Typically = 6', factoring in D-ring slide and harness stretch)
- Safety factor (3 feet is the industry standard)
- To be safe the distance between your anchor point and the nearest obstruction must be > FC

Nearest obstruction.

This page illustrates a common method of calculating fall clearance using a shock absorbing lanyard. Refer to the manufacturer's instructions for complete details for calculating fall clearance to ensure maximum safety on the job-site.

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Web Pack-Style

Shock Absorbing Lanyard

This web lanyard with pack style shock absorber limits fall arrest forces to 900 lbs. when tested to OSHA & ANSI standards.

⋾ 1" synthetic lanyard with shock pack

Model #

- Standard length 6', additional lengths available
- **▼** Additional snaphook options available, see pages 60-65





Q450A #Z74 locking snaphooks at each end

Pack style shock absorber

Lanyard Leg Snaphook Options 62A 135A Snaphook **Options** Gate 3,600 lb., 3/4" 3,600 lb., 2" 3,600 lb., 2 1/2" 3,600 lb., 2 1/2" 3,600 lb., 1 3/4" Material Steel Aluminum Steel Aluminum Steel Single-Leg **Q**450A 450A-62A 452A 454A 457A-135A Model # **Dual-Leg Q**440AZ 440A-62A 442A 447A-135A **Q** 444A

Adjustable Web Pack-Style

Shock Absorbing Lanyard

This adjustable web lanyard with pack-style shock absorber limits fall arrest forces to 900 lbs. when tested to OSHA & ANSI

- **▼** 1" synthetic webbing with shock pack
- **▼** Adjustable lanyards ordered by longest length
- Adjust down to approximately half the length
- Standard length 6', additional lengths available
- Additional snaphook options available see pages 60-65

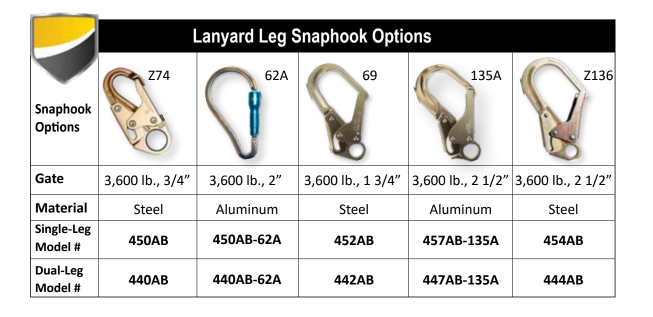


₡450AB

#Z74 locking snaphooks on each end Pack style shock absorber Adjustable length



Dual-leg 100% tie-off #Z74 locking snaphooks on each end Pack style shock absorber Adjustable length



Elastic Pack-Style

Shock Absorbing Lanyard

This tubular-elastic web lanyard with shock absorbing pack limits fall arrest forces to 900 lbs. when tested to OSHA and ANSI standards.

- **■** 1 3/16" synthetic webbing with shock pack
- **▼** Stretches to minimize tripping and snagging hazards
- **▼** Standard length 6', additional lengths available
- **⋜** Standard 6' length relaxes to 4.5' when not stretched
- **▼** Additional snaphook options available, see page 60-65



Q450AS

#Z74 locking snaphooks at each end Pack style shock absorber with elastic stretch



Dual-leg 100% tie-off #Z74 locking snaphooks at each end Pack style shock absorber with elastic stretch

A STATE OF THE PARTY OF THE PAR					
	Lanyard Leg Snaphook Options				
Snaphook Options	Z74	62A	69	135A	Z136
Gate	3,600 lb., 3/4"	3,600 lb., 2"	3,600 lb., 1 3/4"	3,600 lb., 2 1/2"	3,600 lb., 2 1/2"
Material	Steel	Aluminum	Steel	Aluminum	Steel
Single-Leg Model #	Q 450AS	450AS-62A	452AS	457AS-135A	Q 454A
Dual-Leg Model #	Q 440AS	440AS-62A	442AS	447AS-135A	Q 444ASZ

Rope Pack-Style

Shock Absorbing Lanyard

This polyblend rope lanyard with pack-style shock absorber limits fall arrest forces to 900 lbs. when tested to OSHA & ANSI

- **▼** 1/2" diameter, three-strand polyblend rope
- **▼** Length of 30" and longer are available
- **▼** Additional snaphook options available see pages 60-65



400A

#Z74 locking snaphooks on each end Pack style shock absorber



430A

Dual-leg 100% tie-off #Z74 locking snaphooks on each end Pack style shock absorber

	Lanyard Leg Snaphook Options				
Snaphook Options	Z74	62A	69	135A	Z136
Gate	3,600 lb., 3/4"	3,600 lb., 2"	3,600 lb., 1 3/4"	3,600 lb., 2 1/2"	3,600 lb., 2 1/2"
Material	Steel	Aluminum	Steel	Aluminum	Steel
Single-Leg Model #	400A	400A-62A	402A	407A-135A	404A
Dual-Leg Model #	430A	430A-62A	432A	437A-135A	434A

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Wire Rope Pack-Style

Absorbing Lanyard

This wire rope lanyard with shock absorbing pack limits fall arrest forces to 900 lbs. when tested to OSHA and ANSI standards.

Shock

- ₹ 7/32" vinyl covered wire rope
- **▼** Standard length 6′, additional lengths available
- **▼** Additional snaphook options available, see page 60-65



470A

#Z74 locking snaphooks at each end Pack style shock absorber



480ADual-leg 100% tie-off
#Z74 locking snaphooks at each end
Pack style shock absorber

		Laurend Laur G	Smanhaalt Onti			
	Lanyard Leg Snaphook Options					
Snaphook Options	Z74	62A	69	135A	Z136	
Gate	3,600 lb., 3/4"	3,600 lb., 2"	3,600 lb., 1 3/4"	3,600 lb., 2 1/2"	3,600 lb., 2 1/2"	
Material	Steel	Aluminum	Steel	Aluminum	Steel	
Single-Leg Model #	470A	470A-62A	472A	477A-135A	474A	
Dual-Leg Model #	480A	480A-62A	482A	487A-135A	484A	

Tubular

Shock Absorbing Lanyard

This synthetic web lanyard with shock-absorbing core limits fall arrest forces to 900 lbs. when tested to OSHA & ANSI standards.

- **■** 1-3/16" tubular synthetic webbing
- Standard length 6', additional length available
- **▼** Additional snaphook options available see pages 60-65



Q460A

#Z74 locking snaphooks on each end Internal shock absorbing core



420ADual-leg 100% tie-off
#Z74 locking snaphooks on each end
Internal shock absorbing core

Lanyard Leg Snaphook Options					
Snaphook Options	Z74	62A	69	135A	Z136
Gate	3,600 lb., 3/4"	3,600 lb., 2"	3,600 lb., 1 3/4"	3,600 lb., 2 1/2"	3,600 lb., 2 1/2"
Material	Steel	Aluminum	Steel	Aluminum	Steel
Single-Leg Model #	Q 460A	460A-62A	462A	467A-135A	464A
Dual-Leg Model #	420A	420A-62A	422A	427A-135A	424A

Elastic Tubular

Shock Absorbing Lanyard

This tubular-elastic web lanyard with internal shock absorbing core limits fall arrest forces to 900 lbs. when tested to OSHA and ANSI standards.

- 2" tubular synthetic webbing
- **▼** Stretches to minimize tripping and snagging hazards
- **▼** Standard length 6' length only
- Standard 6' length relaxes to 4.5' when not stretched
- **▼** Additional snaphook options available, see pages 60-65



Q460AS

#Z74 locking snaphooks at each end Internal shock absorbing core



420AS

Dual-leg 100% tie-off #Z74 locking snaphooks at each end Internal shock absorbing core

		Lanyard Leg Snaphook Options				
Snaphook Options	274	62A	69	135A	Z136	
Gate	3,600 lb., 3/4"	3,600 lb., 2"	3,600 lb., 1 3/4"	3,600 lb., 2 1/2"	3,600 lb., 2 1/2"	
Material	Steel	Aluminum	Steel	Aluminum	Steel	
Single-Leg Model #	₡ 460AS	460AS-62A	462AS	467AS-135A	464AS	
Dual-Leg Model #	420AS	420AS-62A	422AS	427AS-135A	Q 424AS	

Tie-Back Lanyards

Shock Absorbing Lanyard

The tie-back web lanyards with shock absorbing pack can be used as a tie-back anchor and limits fall arrest forces to 900 lbs. when tested to OSHA and ANSI standards.

- **⋾** 1 3/8" tubular synthetic webbing
- **▼** Standard length 6′, additional lengths available
- **▼** Color coded wear indicator
- **⋜** Additional snaphook options available see pages 60-65





456AW

#Z74 locking snaphook one end #63 (3/4" opening) auto locking snaphooks other ends Pack style shock absorber



456AW-EXT

#Z74 locking snaphook one end #63 (3/4" opening) auto locking snaphook other end Pack style shock absorber D-Ring for additional connections



446AW

Dual leg (100% tie off) #Z74 locking snaphook one end #63 (3/4" opening) auto locking snaphook other end Pack style shock absorber

Web Pack-Style Single Leg

Shock Absorbing Lanyard

This web lanyard with pack style shock absorber limits fall arrest forces to 900 lbs. when tested to OSHA & ANSI standards.

■ Heavy duty 1 3/4" synthetic webbing

490A-DL

Dual-leg 100% tie-off

- Standard length 6', additional lengths available
- **▼** Additional snaphook options available, see pages 60-65



490A

Heavy duty 1 3/4" synthetic webbing #Z74 locking snaphooks each end Pack style shock absorbing

494A

Heavy duty 1 3/4" synthetic webbing #Z74 locking snaphook at one end #Z136 rebar snaphook (2 1/2" opening other end) Pack style shock absorbing



Restraint Lanyards:

Rope, Wire Rope, & Web (Positioning Only)

Positioning lanyards should be used in conjunction with a backup fall arrest device.

- **▼** Standard length 6′, additional lengths available
- **⋜** Additional snaphook options available see pages 60-65



404

6' polyblend rope lanyard #Z74 locking snaphook at one end #Z136 rebar snaphook (2 1/2" opening other end)



877.228.9327

7/32" vinyl coated 6' wire rope lanyard #Z74 locking snaphooks at each end



400

6' polyblend rope lanyard #Z74 locking snaphooks each end



Q450B

6' synthetic web lanyard #Z74 locking snaphooks at each end Adjustable length





LANYARD OPTIONS

Positioning & Restraint

Rebar Assemblies

These positioning and chain assemblies can be used to limit free fall distance to 2' or less. FrenchCreek can customize any assembly to your specific job application. Please inquire.

- Quickly connect to rebar and structures
- **▼** Chain or webbing

Q324-CSZ

Chain positioning assembly, 12 links

Two #Z74 (3/4" opening) locking snaphooks

#Z136 (2 1/2" opening snaphook)

Non-swivel or swivel









324-WS

Web positioning assembly #Z136 (2 1/2" opening) snaphook Swivel

Two #Z74 (3/4" opening) locking snaphooks

Lanyard Customization Options:

Customize & Optimize Your Lanyard

FrenchCreek offers many options when ordering lanyards; from custom lengths to a wide variety of snaphooks. 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 1
Pack-style shock absorber
Looped End



Choke-Loop 2
Internal shock absorber
Looped end



Pack-style shock absorber
D-Ring one end
#Z74 locking snaphook other end



346AS-EXT

Pack-style shock absorber Choke loop D-Ring extension one end #63 (3/4" opening) snaphooks each end



When a fall occurs, minutes matter!

It is common knowledge in the fall protection industry that every minute in suspension after a fall is extremely crucial! 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 system can relieve 100% of harness tension.

Should even the slightest fall 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 onto the work platform, or simply stand on the ladder to relieve pressure, increase blood flow, and ensure enough time for emergency response.

Products shown: R490A -16' Self-rescue lanyard 22850B-TS STRATOS full body harness





Self Rescue System

The U-RES-Q is available on many FrenchCreek shock absorbing lanyards. A standard shock absorbing lanyard may save you in the event of a fall, but remaining suspended is another problem entirely. The U-RES-Q should be used in conjunction with a full

- **▼** 16' standard length, other lengths available
- Helps to reduce the harmful affects of suspension trauma
- **⋜** Available option to most lanyards



R-RETRO

Retro fit U-Res-Q to any lanyard

U-Res-Q pouch

#Z74 (3/4" opening) locking snaphook

D-Ring other end

Use in-line with lanyard & anchor point



R-RESC

U-Res-Q pouch with Velcro bottom

20' rescue ladder

#63 (3/4" opening) captive eye carabiner Manually deployed model, does not auto-eject



6' x 1 3/4" shock absorbing lanyard with pack #Z74 (3/4" opening) locking snaphooks at each end U-Res-Q pouch ejects 16' rescue ladder







SNAPHOOKS & CARABINERS



All FrenchCreek snaps withstand a load of 5,000 lbs.

Whether you're searching for steel or aluminum hardware, all FrenchCreek snaps are designed to be self-locking and self-closing, meeting the criteria to endure a direct force of 3,600 lbs. Each hook has the capacity to withstand a load of 5,000 lbs., sufficient to support the weight of a full-sized pickup truck.

To exceed the ANSI Z359 requirements, All FrenchCreek snaps have been subject to the following testing:



ANSI Test Requirements

- Tensile load requirement must withstand 5,000 lbs.
- Gate face strength requirement must withstand 3,600 lbs.
- Side gate strength requirement must withstand 3,600 lbs.



5.8" (147mm) 5.0" (21mm) 1.18" (30mm)

#Z74

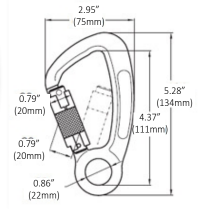
Steel locking snaphook, 3/4" gate Proof loaded up to 3,600 lbs. Minimum breaking load: 5,000 lbs.



7.73" (196mm) 6.88" (175mm) 0.085" (21mm) 1.06" (27mm)

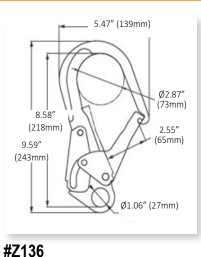
#RL-28 Steel swivel locking snaphook, 3/4" gate Impact Indicator
Proof loaded to 3,600 lbs.





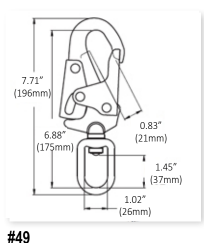
#63 Steel locking snaphook, 3/4" gate Captive eye Proof loaded up to 3,600 lbs. Min. breaking load: 5,000 lbs.





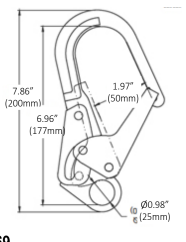
Steel locking rebar snaphook, 2 1/2"gate Proof loaded up to 3,600 lbs.
Minimum breaking load: 5,000 lbs.





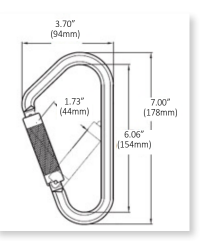
Steel swivel locking snaphook, 3/4" gate Proof loaded to 3,600 lbs.
Minimum. breaking load: 5,000 lbs.





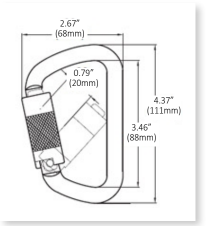
Steel locking rebar snaphook, 1 3/4" gate Proof loaded up to 3,600 lbs. Min. breaking load: 5,000 lbs.





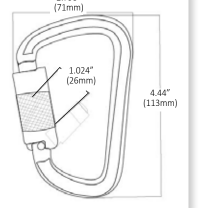
#65
Steel twist-lock scaffold hook, 1 3/4" gate
Proof loaded up to 3,600 lbs.
Minimum breaking load: 5,000 lbs.





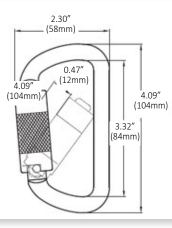
#354-5 Steel twist-lock carabiner, 3/4" gate Proof loaded to 3,600 lbs. Minimum. breaking load: 5,000 lbs.





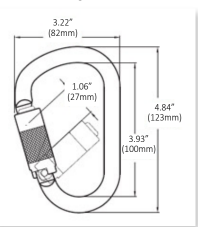
#354-2Z Steel twist-lock carabiner, 1" gate Proof loaded up to 3,600 lbs. Min. breaking load: 5,000 lbs.





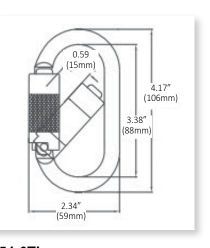
#354-1 Steel twist-lock carabiner, 1/2" gate Proof loaded up to 3,600 lbs. Minimum breaking load: 5,000 lbs.





#354-4
Steel twist-lock carabiner, 1" gate
Proof loaded to 3,600 lbs.
Minimum. breaking load: 5,000 lbs.





354-6TLSteel twist-lock carabiner, 3/4" gate Proof loaded up to 3,600 lbs.

Min. breaking load: 5,000 lbs.



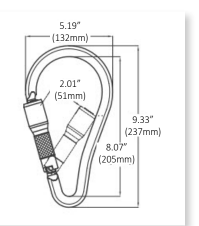
3.34" (85mm) 0.94" (24mm) 3.81" (97mm) 4.8" (122mm)

#354-3A

Aluminum twist-lock carabiner, 7/8" gate

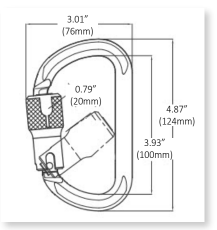
Proof loaded up to 3,600 lbs. Minimum breaking load: 5,000 lbs.





#62AAluminum twist-lock carabiner, 2" gate Proof loaded to 3,600 lbs.
Minimum. breaking load: 5,000 lbs.



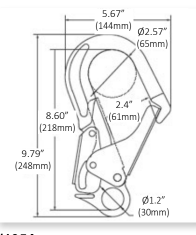


#354-2A

Aluminum twist-lock carabiner, 7/8" gate
Proof loaded up to 3,600 lbs.

Min. breaking load: 5,000 lbs.



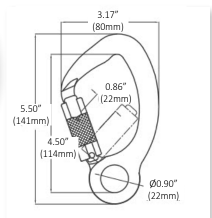


#135A

Aluminum rebar snaphook, 2 1/2" gate
Proof loaded up to 3,600 lbs.

Minimum breaking load: 5,000 lbs.



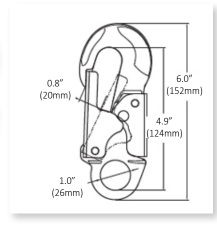


#63A

Aluminum twist lock carabiner, 7/8" gate Proof loaded to 3,600 lbs.

Minimum. breaking load: 5,000 lbs.

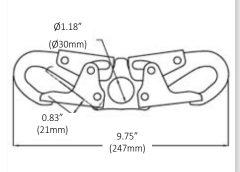




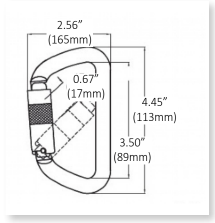
#74AAluminum locking snaphook, 3/4" gate Proof loaded up to 3,600 lbs.
Min. breaking load: 5,000 lbs.



#274 Steel locking spreader snaphook, 3/4" gates Proof loaded up to 3,600 lbs.
Minimum breaking load: 5,000 lbs.

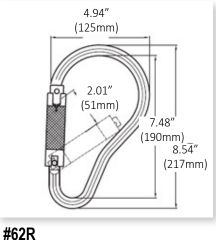






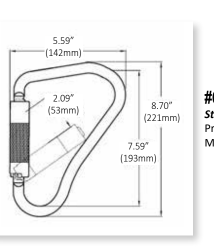
#354-4SS Stainless steel twist-lock carabiner, 1" gate Proof loaded up to 3,600 lbs. Minimum breaking load: 5,000 lbs.





Steel twist-lock carabiner, 2" gate Proof loaded to 3,600 lbs. Minimum. breaking load: 5,000 lbs.



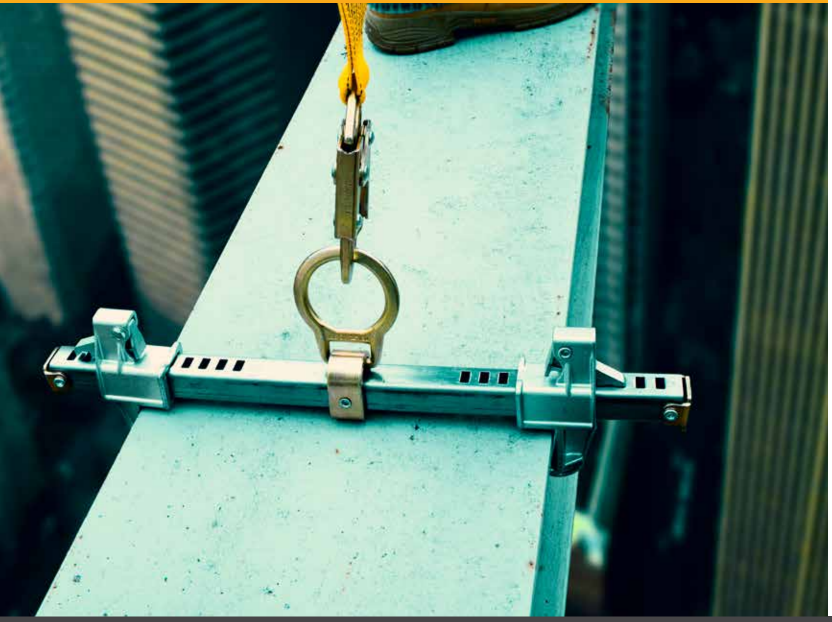


#62 Steel twist-lock scaffold hook, 2" gate Proof loaded to 3,600 lbs.
Minimum. breaking load: 5,000 lbs.

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ANCHORAGE CONNECTORS



Steel Series

Anchorage Connectors

FrenchCreek features a complete line of steel anchorage connectors ranging from removable and reusable to permanently affixed. These anchors are connected to solid steel structures and/or steel I-beams.



1300-WP

Web tie-off adapter

1 3/4" web, 3" wide polyester wear pad 3" D-ring one end, 2" D-ring opposite end

1324-WP **Q**1336-WP 1396-WP 3' tie-off adapter 2' tie-off adapter 8' tie-off adapter **Q**1348-WP **Q**1372-WP 1324-10WP

4' tie-off adapter 6' tie-off adapter 10' tie-off adapter





1300 Web tie-off adapter

3" D-ring one end, 2" D-ring opposite end

Q1324 **Q** 1336

2' tie-off adapter 3' tie-off adapter

Q1348 **Q** 1372

4' tie-off adapter 6' tie-off adapter

Available in additional lengths



1100

Web tie-off adapter

1 3/4" web, D-ring one end

Q1124 **Q**1136 3' tie-off adapter 2' tie-off adapter

1148 1172

4' tie-off adapter 6' tie-off adapter

Available in additional lengths



1122HD

Web scaffold/pipe choker

1" 9800 lb. web, chocker style, 22" long Attaches to anchors up to 3" diameter

Available in additional lengths



1100 HOT WORK

Kevlar Web tie-off adapter

Web chocker style

1 3/4" Kevlar web with D-ring

1124K

1136K

3' tie-off adapter

2' tie-off adapter

1148K

4' tie-off adapter

1172K 6' tie-off adapter

Available in additional lengths



1600VC

Cable tie-off adapter (pass-thru style)

5/16" vinyl coated cable

4" O-ring one end, 3" O-ring opposite end

1636VC-516 3' tie-off adapter **Q**1672VC-516 6' tie-off adapter

1696VC-516 8' tie-off adapter

1648VC-516 4' tie-off adapter

Available in additional lengths



1760-12-S

12" Anchor Post (Bolts to steel surfaces) Includes four 1/2"-13X 3" length grade 5 bolts, nuts, & washers

Accommodates up to 1 1/2" steel thickness



1775-S3

Steel anchor plate (Bolts to steel surfaces)

1/4" stainless steel anchor plate with, grade 8 bolt, nut, & washer 1 3/4" webbing with D-ring

1 3/4" maximum steel thickness



Q1701

Bolt-On anchor plate with D-ring

Removable and reusable

Fasteners not included

1701-CSW

Weld-on carbon steel anchor plate w D-ring

1701-SSW

Weld-on stainless steel anchor plate w D-ring



D-bolt anchor (designed for anchoring into steel structure) Designed to prevent roll-out of snaphooks Grade 8, 1/2" bolt, washer, and lock nut 1 3/4" maximum steel thickness



Steel toggle anchor (Installs into pre-drilled hole) Fits 3/4"- 1 1/4" pre-drilled holes 1" maximum steel thickness



1769 Girder Anchor in use



I-Beam

Anchorage connectors

Light, smooth, and easy to use, FrenchCreek's I-beam anchors are designed to connect to a steel I-beam for fall protection. The clamps attach without tools to I-beams either overhead or underfoot.



Sliding beam trolley
Adjustable flange width from 3"-8"
Maximum flange thickness 1", minimum radius bend 2'





1700

Adjustable sliding beam anchor

Fits flanges 3 1/2" to 12" wide, up to 1 1/4" thick
Usable on top or bottom of I-beam

Center D-Ring for smoother slide



1702

Adjustable sliding beam anchor

Fits flanges 3 1/2" to 14" wide, up to 1 1/4" thick

Usable on top or bottom of I-beam

Floating D-Ring



Concrete

Anchorage Connectors

FrenchCreek's pour-in place concrete anchor straps 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.



1124C
2' concrete anchor strap
D-Ring for connection
Additional lengths available



1760-12-1525 *Permanent structure post anchor*Fixed welded D-Ring



ANCHORAGE CONNECTORS

ANCHORAGE CONNECTORS

TC-100

Overhead concrete anchor

This concrete anchor is placed through a hole in the concrete floor, providing workers on a lower level an overhead anchor





1789

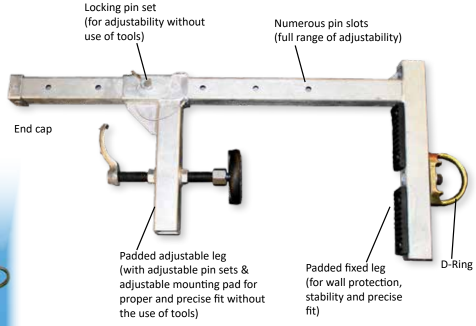
Parapet Wall Anchor

The FrenchCreek parapet wall anchor is designed to provide a single worker with a portable, temporary anchorage on parapet walls up to 20" thick.

- **▼** Perfect for window washing, construction, and rescue
- One padded fixed leg and one padded adjustable leg
- Multiple pin sets and adjustable mounting pad
- **▼** Sized and secured without the use of tools

ℚ1789 Adjustable parapet anchor Up to 20" width





1785

Door Jamb Anchor

FrenchCreek's door jamb anchor is designed to be used as a temporary anchor that mounts in a door or window opening. Applications include construction, roof tops with door entrances, elevator shafts, wall openings, emergency/rescue situations and

- **₹** Fits 24"-48" wide door or window openings
- One fixed leg and one adjustable leg
- **▼** Unit can be sized and secured without the use of tools

Q1785

Adjustable door jamb anchor 24"-43" wide Heavy duty steel tubing

Shown:

(for jamb protection, stability and precise fit)

1785 adjustable door jamb anchor XR-30LEG Self-Retracting Lifeline 22850B STRATOS Full Body harness



.....

I IN RESIDENCE

Padded fixed leg

Off-set D-Ring

(for maximum strength)

1790

Rail Anchor

The rail anchor is designed to meet the needs of those workers that are working on a railway line that requires a compliant means to anchor personal fall arrest systems.

- **⋜** Quickly affixes to a 55-100 lb. rail
- Allows some horizontal movement
- **▼** Working capacity 310 lbs. with tools and equipment
- **₹** Powder coated steel
- **ு** Unit is not designed to pass rail splice plates



1790 Steel rail anchor Carabiner & lanyard included (450A-3542)

RT0-12

Remote Tie-Off/First Man Up Pole

With it's lightweight and compact design the RTO-12 is a crucial tool for ensuring worker safety in applications without a proper fall arrest system in place.

Pole extends 13' allowing average user to reach elevated tie-off points 17' high



Multi-Use

Anchorage Connectors

FrenchCreek's multi-use anchorage devices can be used in a variety of applications, however some limitations may apply.

FrenchCreek experts are available for inquiries and consultations and can make recommendations concerning the proper anchorage connection for your job.

Q1503

5" stainless steel wire hook anchor Rated to 400 lbs.

Connects to various anchors

1824

24" anchor strap

#Z136 (1 3/4" gate opening) rebar snap Connecting D-Ring on opposite end

4157

5' Boom strap anchor with ratchet buckle design

1 3/4" polyester webbing Plated hardware



SELF-RETRACTING LIFELINES



Renegade Series

13' Compact Self-Retracting Lifeline

The Renegade series provides durability and confidence expected by professionals. Featuring 13 ft. of working capacities with quick fall arrest capability, the Renegade will never let you down.

■ 13' of working length

Q RG3-13-0Z

Class "1" SRL

13' compact web SRL

#354-4 (1" opening) steel carabiner

#Z74 (3/4" opening) locking snap

- Capacity 130-310 lbs. ANSI, 400 lbs. OSHA
- No annual factory certification required
- Short fall arrest Class "1" SRL

Variety of 5,000lb connectors



Heavy Duty

Corrosive resistant housing made of aluminum and stainless steel.

Swivel Anchor Loop

Swivels 360° to limit line twisting for smooth operation.

Impact Indicator

Visual impact indicator warns that the unit has experienced fall-arrest forces and must be removed from service.

Class

Anchor at or above dorsal D-ring

Compact Shock Pack

Shock absorbing pack minimizes fall arrest forces.

Weight Capacity

Renegade series meets: ANSI requirement 130-310 lbs.

OSHA requirement 420 lbs. or less

Snaphook options

For a complete list of snaphook and connector options *see pages* 60-65

SELF-RETRACTING LIFELINES Rogue 8' Sub-Compact Self-Retracting Lifeline FrenchCreek's Rogue Self-Retracting Lifeline is light on your back, but heavy on features. The lightweight design is perfect for all day use, and the 8' length gives your workers the freedom of movement. **Swivel Anchor Loop** Swivels 360° to limit line twisting for smooth operation Sub-Compact Design > High-strength, light weight housing provides excellent durability while reducing the **Impact Indicator** weight on your back Locking snap with impact indicator allows for visual inspection of the slightest fall into the unit **Meets or Exceeds Industry Standards** OSHA Subpart M 1926.502, ANSI Z359.14 "Class 1" SRL **Compact Shock-Pack** Shock absorbing pack minimizes fall arrest forces 8' web SRL #354-4 (1" opening) steel carabiner #Z74 (3/4" opening) locking snap Class "1" SRL **Weight Capacity** Class Rogue meets: ANSI requirement 130-310 lbs. OSHA requirement 420 lbs. or less Anchor at or above dorsal D-ring **Snaphook options** For a complete list of snaphooks and

connector options see pages 60-65

Rogue Dual-Leg

8' Sub-Compact Self-Retracting Lifeline

The Rogue features a Dual-leg configuration perfect for 100% tieoff allowing a worker to move freely and transition from anchor point to anchor point safely.



M2RG-4Z

8' dual-leg web SRL

#354-4 (1" opening) steel carabiner
(2) #ZZ136 (2 1/2" opening) locking rebar snaps
Class "1" SRL



M2RG-0Z

8' dual-leg web SRL

#354-4 (1" opening) steel carabiner (2) #Z74 (3/4" opening) locking snap Class "1" SRL



₡354-MR

${\it Dorsal\ connector\ for\ personal\ SRL's}$

- Triple action sliding gate
- 2" open capacity
- Two-press to release buttons
- *Optional for quick dual leg connection

Dual-leg Attachment

The Dual-leg configurations of the Rogue SRL attaches underneath the web loop of the harness, allowing the fall arrest D-Ring to still be usable

*354-MR is an optional connector for quick and easy personal SRL attachment.

OUTLAW

Self-Retracting Lifelines

Internal Energy Absorption System Reduces fall arrest forces and minimizes free fall distance should a fall occur.

Weight Capacity Outlaw series meets:

ANSI requirement 130-310 lbs.

OSHA requirement 420 lbs. or less

Impact Indicator

Locking snap with impact indicator allows for visual inspection of the slightest fall into the unit

Class

Anchor at or above dorsal D-ring

Swivel Anchor Loop

Swivels 360° to limit line twisting for smooth operation

Light, Durable Housing

High-strength, light weight housing provides excellent durability

Short Fall Arrest Activation

Unit will stop a fall within inches, reducing fall distances and reducing fall arrest forces to 1,800 lbs., or less

Choose the cable type to meet the specific needs of your job requirement: Galvanized Steel Stainless Steel Technora® synthetic rope

OSHA Subpart M 1926.502, ANSI Z359.14

Outlaw Series

Self-Retracting Lifeline (XR Series)

The Outlaw Series SRL's provide durability and confidence expected by professionals. With 7, 11, and 30 feet of working capacity and short fall arrest capability, the Outlaw will never let you down.

XR-7W



XR-7W

7' web SRL

Class "1" SRL

Class "1" SRL

XR-11SS

XR-11T

#354-4 (1" opening) steel carabiner

#Z74 (3/4" opening) locking snap

11' galvanized steel cable SRL

11' stainless steel cable SRL

11' Technora® synthetic rope SRL

#354-4 (1" opening) steel carabiner RL-28 (3/4" opening) locking snap







QXR-30G

30' galvanized steel cable SRL #354-4 (1" opening) steel carabiner RL-28 (3/4" opening) locking snap Class "1" SRL

XR-30SS

30' stainless steel cable SRL

XR-30T

30' Technora® synthetic rope SRL

Lifeline Constituents

Meets or Exceed Industry Standards





Outlaw Series-Leading Edge

Self-Retracting Lifeline (XR Series)

Enter the next level in fall protection with the Outlaw LE SRL, and give your workers confidence while working on the edge.

- **▼** Internal energy absorption system
- **▼** External shock absorbing pack



XR-50LEG

877.228.9327

50' galvanized cable Leading Edge SRL #354-4 (1" opening) steel carabiner RL-28 (3/4" opening) locking snap Class "2" SRL



30' galvanized cable Leading Edge SRL #354-4 (1" opening) steel carabiner RL-28 (3/4" opening) locking snap Class "2" SRL

20' galvanized cable Leading Edge SRL #354-4 (1" opening) steel carabiner RL-28 (3/4" opening) locking snap Class "2" SRL

SELF-RETRACTING LIFELINES
SELF-RETRACTING LIFELINES

RL Series

Self-Retracting Lifelines

The RL Series feature extreme durability with high mobility. These units offer an extended range of movement with zero slack to eliminate tripping hazards.

FrenchCreek recommends periodic inspection of these mechanical units as the internal mechanism's are not field inspectable. Periodic factory inspection further increases your level of safety and adds to the product life.

- Cast aluminum housing
- **■** Dual internal inertia braking system
- Lifeline constituents: galvanized wire, stainless steel, or Technora® rope



RL25AGZ 25' galvanized v

25' galvanized wire rope SRL #Z74 (3/4" opening) locking snap #354-2Z (1") opening carabiner for anchoring Class "1" SRL

RL25ASZ

25' stainless steel wire rope SRL

RL25ATZ

25' Technora® synthetic rope SRL



Repair & Recertification

FrenchCreek also provides repair & recertification on our mechanical units. This provides tremendously long service life to your products.

FrenchCreek recommends periodic inspection of these mechanical units as the internal mechanisms are not field inspectable. Periodic factory inspection further increases your level of safety and adds to the product life.

Please contact customer service at: 877.228.9327 for more information.



RL30G & QRL50GZ

30' or **50'** galvanized wire rope SRL #RL-28 (3/4" opening) locking swivel snap #354-2Z (1") opening carabiner for anchoring Class "1" SRL

RL30SS & RL50SS 30' or 50' stainless steel wire rope SRL

RL30T & RL50T 30' or 50' Technora® synthetic rope SRL





RL100G

100' galvanized wire rope SRL #49 (3/4" opening) locking swivel snap Class "B" SRL

RL100GSS 100' stainless steel wire rope SRL

RL100T 100' Technora® synthetic rope SRL



Q 459

8' web SRL #Z74 (3/4" opening) locking snap #354-1 (1/2" throat) carabiner Class "A" SRL

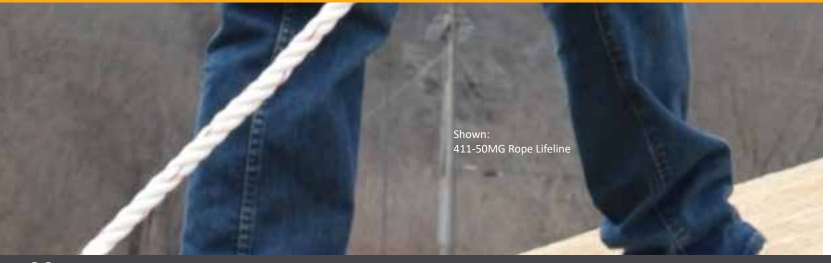








ROOF SAFETY



RK Deluxe Roofer's Kit

Complete Roofer's Kit System

FrenchCreek roofing kits come ready to install. A variety of roof anchors and multiple length of rope are available to fit many residential and industrial applications.

Kit includes:

- **▼** MRA-R double-plate roof anchor (see page 92)
- ₹ 410 5/8" lifeline (page 88) with self-locking snap on each end
- ₹ 1202AN-3 removable, trailing rope grab with 3' shock-absorbing lanyard (page 90)
- **■** 631 full body harness (page 32)
- **▼** Carry bag, and instruction manual

RK-25 RK-50

25' deluxe roofer's kit 50' deluxe roofer's kit

RK-100

100' deluxe roofer's kit

RKB Deluxe Roofer's Kit

Complete Roofer's Kit System

FrenchCreek 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.

Kit includes:

- **▼** Your choice of roof anchor see below
- **3** 411 5/8" lifeline (page 88) with self-locking snap on one end, thimble opposite end
- ₹ 411-50MG manual rope grab with 3' shock-absorbing lanyard (page 91)
- **₹** 631 full body harness (page 32)
- Carry bucket, and instruction manual



RKB-1715-25

	RKB Kit Anchor Selections			
Anchor Options				
25' Kit	RKB-1720-25	RKB-MRA-25	RKB-1715-25	RKB-1725-25
50' Kit	RKB-1720-50	RKB-MRA-50	Q RKB-1715-50	RKB-1725-50

Rope Lifelines

Polyblend Synthetic Rope

FrenchCreek lifelines are constructed out of a 5/8" 3-strand polyblend synthetic rope, designed for excellent wear, strength, and limited stretch.

- **⋾** 5/8" 3-strand polyblend synthetic rope
- Designed for durability, strength and limited stretch
- Available in 25' increments, custom lengths available upon request



5/8" rope lifeline

#Z74 (3/4" opening) locking snaphook on one end Thimble opposite end

Q411-25

Q411-50

25' rope lifeline 50' rope lifeline

Q411-100

100' rope lifeline



121-2T

5/8" rope lifeline (2) Thimbles on each end

121-2T-25 25' rope lifeline 121-2T-50

121-2T-100 100' rope lifeline 50' rope lifeline



410

5/8" rope lifeline (2) #Z74 (3/4" opening) locking snaphooks

Q410-25

Q 410-50

50' rope lifeline 25' rope lifeline

Q410-100

100' rope lifeline



121-1S

5/8" rope lifeline

#Z74 (3/4" opening) locking snaphook on one end "Whipped" opposite end

121-1S-25

121-1S-50

50' rope lifeline 25' rope lifeline

121-1S-100 100' rope lifeline



121-1T

5/8" rope lifeline Thimble on one end "Whipped" opposite end

121-1T-25 25' rope lifeline 121-1T-50 50' rope lifeline

121-1T-100 100' rope lifeline

Specialty Rope & Accessories

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

116-38

3/8" Kernmantle® rope

116-716

7/16" Kernmantle® rope

116-12

1/2" Kernmantle® rope

1/2" 3-strand polyblend synthetic rope

121-N

5/8" 12-strand polyester rope

120

5/8" 3-strand polyblend synthetic rope

122

3/8" 3-strand polypropylene rope

121-FN

5/8" 3-strand filament nylon rope

RL-27T12

3/16" 12 strand Technora® rope



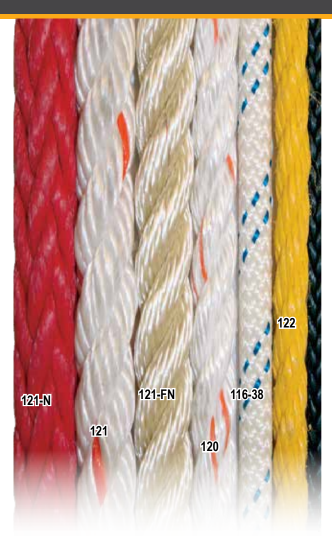
121RP

20" long 4 ply 600 denier polyester rope protector Velcro & tie strap closure Vertical or horizontal use



121CW

5 lb. flexible counterweight bag Keeps Lifeline tensioned, prevents excess slack Facilitates performance of a trailing rope grab





Aluminum rope termination plate Fits 5/8" rope Lifelines No need for knots, splicing, or crimping

1710

89 877.228.9327 fcsafety.com 877.228.9327 fcsafety.com

Rope Grabs

Rope & Wire Rope Grabs

FrenchCreek offers a comprehensive line of durable, user friendly rope grabs & wire rope grabs. (Lifelines can be purchased separately, and are shown on page 88) These 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 into place once positioned.

Trailing Rope Grab: Little or no positioning needed. Trailing grabs move up and down the lifeline with the worker, locking on the rope with any downward pressure.

Q1201N

Stainless steel trailing rope grab Fits 5/8" strand synthetic rope Attachable, detachable anywhere on lifeline Safety Lock

Q1202AN-3

1201N rope grab 3' shock absorbing lanyard #Z74 (3/4" opening) locking snaphook





Q 1201

Stainless steel trailing rope grab Fits 5/8" and 3/4" 3-strand synthetic rope Attachable, detachable anywhere on lifeline

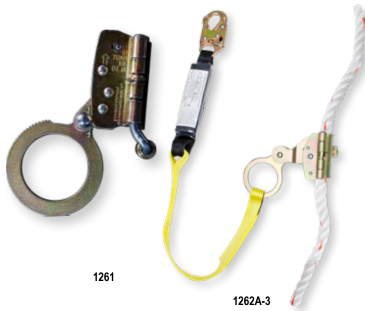
1202A-3

1201 rope grab 3' shock absorbing lanyard #Z74 (3/4" opening) locking snaphook



411-50MG

50' X 5/8" polyblend rope 5/8" manual rope grab permanently installed on rope 3' shock absorbing lanyard #Z74 (3/4" opening) locking snaphook



Q 1261

Plated alloy steel trailing rope grab Fits 5/8" strand synthetic rope Attachable, detachable anywhere on lifeline

1262A-3

1261 rope grab 3' shock absorbing lanyard #Z74 (3/4" opening) locking snaphook



Q 1401-38

Stainless steel trailing rope grab Fits 5/16" and 3/8" wire rope Attachable, detachable anywhere on lifeline







877.228.9327

Roofing Anchors

& Anchorage Systems

FrenchCreek provides a wide variety of roof anchors for maintenance work, repair and new construction.



MRA-R1 Removable/reusable roof anchor Single plate with screws



Q 1720 Disposable roof anchor Bracket for use with carabiner, nails



MRA-R Removable/reusable roof anchor Double plate with screws



1725 Disposable roof anchor Single D-Ring with nails



Q 1730

Permanent roof anchor

Q 1715

Removable/reusable roof anchor

D-Ring attachment with nails

1760-12-1525 Permanent structure post Fixed welded D-Ring

Rooftract

Roof Retractable System

FrenchCreek's Rooftract system is usable on any roof pitch. This systems features FrenchCreek's RL series Self-Retracting Lifeline that rotates 360° for maximum safety and maneuverability.

- Works on any roof pitch
- **▼** Choose from **RL25**, **RL30**, **or RL50** series retractables (page 84-85)
- **▼** All mounting hardware included



1791 anchor

1791

Roof mount assembly available for steel, metal, or wood

Comes as anchor only, retractable sold separately 360° for maximum maneuverability



1791 anchor with RL50GZ SRL installed



1792

877.228.9327

Roof mount assembly for standing seam metal roofs Comes as anchor only, retractable sold separately 360° for maximum maneuverability Mounting hardware included







Choosing the correct Horizontal Lifeline System

Choosing the right Horizontal System ensures the complete safety and the maximum productivity of your crew.

Please consider these factors upon ordering:

Anchorage Structure:

The structure your system must attach to; such as an I-Beam, rebar stud, concrete column, or roof can dictate the type of specialized system requirement.

Clearance requirements:

The most critical factor is "fall clearance". OSHA defines "fall clearance" as the minimum vertical distance between the worker and the lower level or obstruction that is necessary to ensure the worker does not contact that obstruction during a fall. There are many factors that come into play when determining fall clearance, including: anchorage height, type of lifeline, length, and the number of workers.

Lifeline type:

Your work environment determines the type of lifeline required. Harsh environments that consist of sparks, abrasive or corrosive materials will require a galvanized or stainless steel options. A synthetic rope system is a great option in an application where being lightweight and compact is key.

Number of users:

Always consider the number of workers required to get the job done. Each system allows for a maximum number of workers per system and must not be exceeded. Always take into account the number of workers per system when determining your "fall clearance."

Contact Customer Service:

Our industry experts will assist you in selecting the appropriate system to meet the requirements of your job application. *Toll Free 877.228.9327*



HORIZONTAL LIFELINE SYSTEMS





Meets or exceeds OSHA & ANSI requirements

Steel I-Beam Base System

The Traverse Series temporary horizontal lifeline offers ideal protection when an overhead anchorage does not exist.

Extremely lightweight and portable, this system incorporates a modular multi-base design that accommodates a wide range of steel beams.

- **▼** Lengths available to 10′-240′
- Fits 6"-12" width, up to 2 1/4" flange (options available for beams up to 36")
- Pass-thru adapters allow continuous tie-off and mobility
- Capacity: 2 users per span, no more than 6 per total system
- **₹** 42" working height (above beam)
- **▼** Weight: 60' system approximately 99.5 lbs

Ordering Options

TRV30S12

TRV120S12 30' system, (6"-12" I-beam base) 120' system, (6"-12" I-beam base)

TRV60S12

TRV240S12

60' system, (6"-12" I-beam base) 240' system, (6"-12" I-beam base)

System Components

TRV-S12

(6"-12" Steel I-beam stanchion)

(18"-24" Steel I-beam stanchion)

TRV-S36

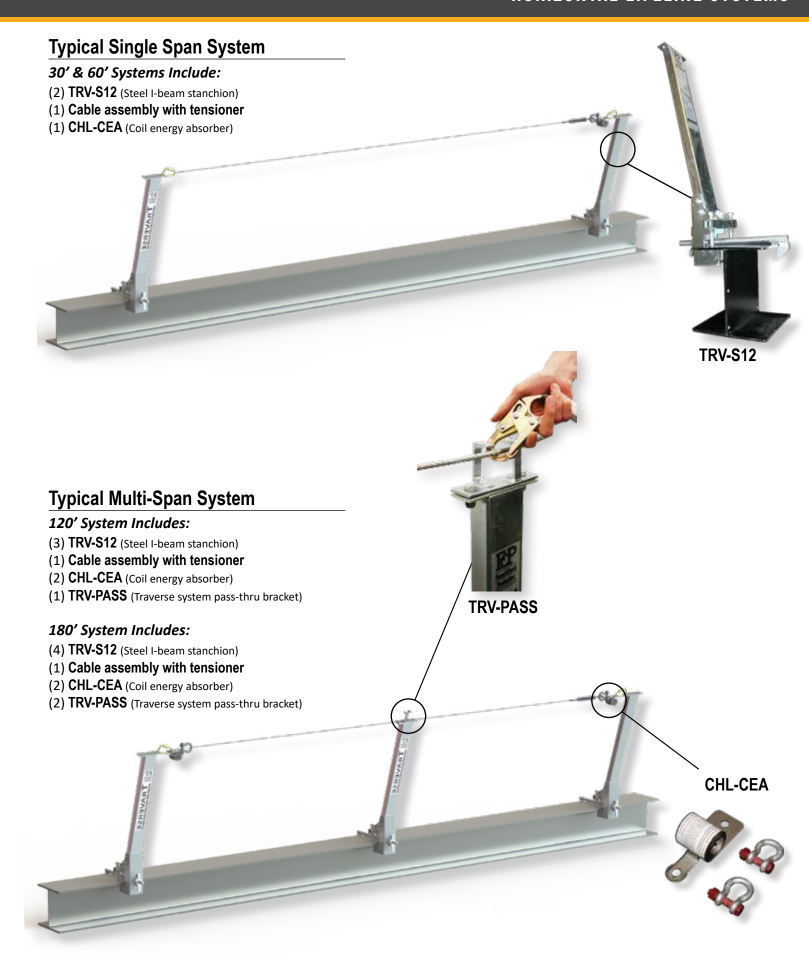
TRV-PASS

TRV-S24

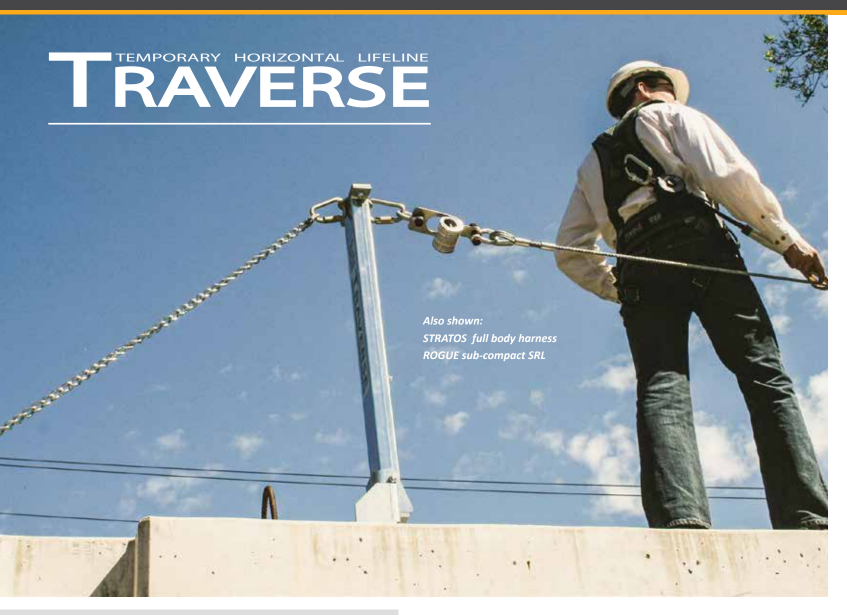
(24"-36" Steel I-beam stanchion) Traverse system pass-thru bracket

CHL-CEA

Coil energy absorber with shackles



See page 98 for concrete applications



Meets or exceeds OSHA & ANSI requirements

Concrete Base System

The Traverse Series temporary horizontal lifeline offers ideal protection when an overhead anchorage does not exist. Extremely lightweight and portable, this system incorporates a modular multi-base design that accommodates a wide range of steel beams.

- **▼** Lengths available to 10′-240′
- Fits 1/2" 1 1/8" diameter rebar (#4-#9) and 6"-12 1/2" center to center
- Pass-thru adapters allow continuous tie-off and mobility
- Capacity: 2 users per span, no more than 6 per total system
- **₹** 40" working height (above beam)
- **▼** Weight: 60' system approximately 99.5 lbs.

Ordering Options

TRV30C

30' system, (concrete base)

TRV120C

120' system, (concrete base)

TRV60C

60' system, (concrete base)

TRV240C

240' system, (concrete base)

System Components

TRV-C

Concrete end stanchion

TRV-TIE

Tie-back for concrete system

CHL-CEA

Coil energy absorber

TRV-C-PASS Intermediate stanchion & pass-thru

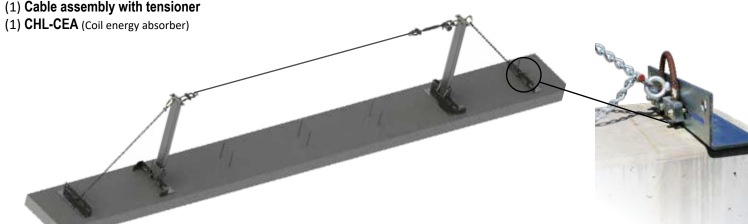
TRV-C-PASSTOP

Concrete system pass-thru bracket

Typical Single Span System

30' & 60' Systems Include:

- (2) **TRV-C** (Concrete end stanchion with tie-back)
- (1) Cable assembly with tensioner



TRV-TIE

Typical Multi-Span System

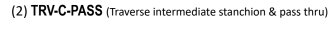
120' System Includes:

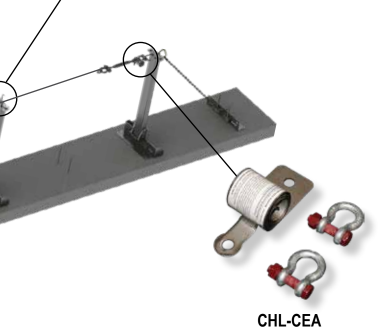
- (2) **TRV-C** (Concrete end stanchion with tie-back)
- (1) Cable assembly with tensioner
- (2) CHL-CEA (Coil energy absorber)

(1) TRV-C-PASS (Traverse intermediate stanchion & pass thru)

180' System Includes:

- (2) TRV-C (Concrete end stanchion with tie-back)
- (1) Cable assembly with tensioner
- (2) **CHL-CEA** (Coil energy absorber)

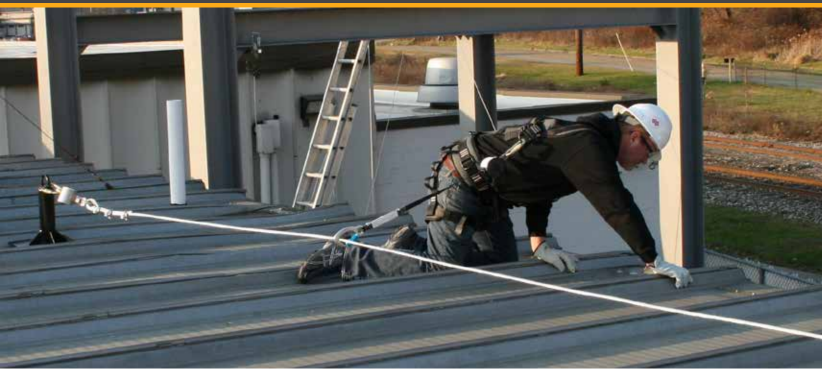




TRV-C-PASSTOP

See page 96 for steel applications

HORIZONTAL LIFELINE SYSTEMS HORIZONTAL LIFELINE SYSTEMS



Miniverse

Horizontal Lifeline System

The Miniverse HLL system provides continuous fall protection and can be set up to any cable length with a maximum of 60' between posts. The stout yet discrete post design allows for permanent installation without the loss of building aesthetics.

- 12" or 18" working height (measured above working surface)
- Typical 60' system weighs approx. 94 lbs.
- Capacity: 2 users per span, no more than 6 per total system
- 310 lbs. total each user including tools & equipment
- Assembled in lengths from 10′-240′ (call for price and lead time)

Ordering Options

TRV-G30

30' system, 1 CHL-CEA and connecting fasteners

TRV-G80

80' system, 2 CHL-CEA and connecting fasteners

TRV-G60

60' system, 1 CHL-CEA and connecting fasteners

TRV-G120

120' system, 2 CHL-CEA and connecting fasteners



1760-12-1525 12" anchor end post



1760BP Backer plate for 1760 series post



1760-12P 12" anchor end post with pass-thru



CHL-CEA Steel energy absorber with shackles

Horizontal Lifeline

Wire Rope Horizontal System

The CHL system is a highly portable lifeline and is ideal in situations such as welding, where sparks or harsh environment are present. The wire rope can be set in place for extended periods of time, or easily transported to a new location. Standard system includes:

- (1) Wire rope Lifeline assembly with tensioner
- (2) Sliding tie-off rings

CHL-30

- (1) Stainless steel coil energy absorber
- (2) 10' tie-off anchorage straps

Adjustable system to 30' in length



Adjustable system to 60' in length 2 workers per span





RHLD Horizontal Lifeline

Synthetic Rope Horizontal System

Made out of high strength Nerex® rope, the RHLD system boasts an extremely lightweight design which is highly portable and easy to install. Providing safety and reliability, this system is ideal for maintenance, bridgework, construction and general industry applications.

- (1) Nerex® rope Lifeline assembly with tensioner
- (2) Sliding tie-off rings
- (1) Synthetic energy absorber
- (2) 6' tie-off anchorage straps



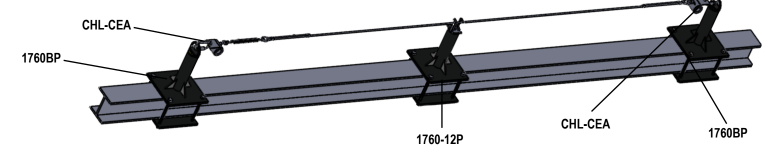
RHLD-30

Adjustable system to 30' in length 2 workers per span

RHLD-60

Adjustable system to 60' in length 2 workers per span







LADDER SAFETY SYSTEMS

Compatible Harnesses

For Vertical Climbing Systems

When using a vertical climbing system, FrenchCreek recommends these harnesses when ascending or descending the Rigid Rail or VL cable systems. These harnesses come standard with a waist D-Ring for connection to the system keeping workers within OSHA compliance.

OSHA 1910.140(d)(1)(iv): Fall arrest systems must sustain the employee without making contact with the employee's neck and chin area.





№ 850B-TS

6 point adjustment Hip Positioning D-Rings Waist D-Ring adjustments



22850B-TS

6 point adjustment with comfort waist pad Hip Positioning D-Rings Waist D-Ring Tongue buckle/grommet leg adjustments



22030B-BLK

Navigator Full body harness Wide waist belt & lumbar pad Comfort air mesh padding Several attachment points

Tongue buckle/grommet leg

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VL-38

Flexible Cable Climbing System

FrenchCreek's VL-38 cable climbing system offers an innovative solution for vertical climbing that is easy to use and requires minimal maintenance. The system's stainless steel construction stands up to the elements for extended periods of time, allowing permanent installation. Standard systems feature:

- **▼** Top & 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
- The appropriate amount of cable guides based on system length

Ordering Options

Final product #'s designated by length. Available in 10' increments from 20'-300'.

VL-38-20

VL-38-50

VL-38 system, 20' in length

VL-38 system, 50' in length

VL-38-100

VL-38-300

VL-38 system, 100' in length

VL-38 system, 300' in length

System Accessories

1401A-38

Galvanized steel cable rope grab Includes shock absorber & carabiner Fits 3/8" and 5/6" wire rope

VL-CG

Cable guide for VL-38 system Fits up to 1-1/8" diameter ladder rung



Typical VL-38 System 20'-300' systems include: (1) Top bracket (with hat clamps) (1) Bottom bracket (with tensioner) (1) C38 wire rope assembly **VL-CG** appropriate amount of cable guides Top bracket 41401A-38 (Sold separately) Stainless steel cable grab Includes shock absorber & carabiner Fits 3/8" and 5/16" wire rope **VL-CG** Cable guide for VL-38 system Fits up to 1-1/8" diameter ladder rung

Bottom Bracket & Tensioner

Rigid Rail

Vertical Climbing System

The rigid rail climbing systems provide maximum climbing safety for workers in virtually any place that climbing must be done. The rail attaches quickly and easily to any ladder step iron or climbing surface. The trolley travels freely and easily along the rail and immediately arrests upon a fall.

▼ When ordering a rigid rail system, you will need to provide rung sizes, shapes, detail or other specifics.

Rail Options

Product length specified by ladder height, please specify upon ordering.

1-1100-AR

Anodized aluminum rail with mounting hardware

1-1100-CR

Curved anodized aluminum rail with mounting hardware

Curved rail is custom and priced per application

1-1105-SS

316 stainless steel rail with mounting hardware





Trolley Options

Q 2-1200A-AT

Climbing trolley for straight vertical aluminum rail

Q2-1224A-AT

Climbing trolley for straight vertical stainless steel & aluminum rails

2-1221A-AT

Climbing trolley for curved/straight aluminum rail

2-1223-AT

Trolley for horizontal aluminum rails



Typical Rigid Rail System

1-1100-AR vertical rail (with ladder rung clamps)

(with rung clamps)

Choose the style of your rung clamp



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.

Q 5-1501

54" removable aluminum extension rail

♥ 5-1502B

42" removable stainless steel extension rail



Climbing trolley for straight vertical aluminum rail Includes Carabiner



LADDER SAFETY SYSTEMS



AP36

Ladder Anchor Post

FrenchCreek's AP36 ladder anchor post is a solution to maintaining fall protection on a fixed ladder. This anchor post can be used at the top of a fixed ladder to provide a secure tie-off point when transitioning from the ladder to the elevated level.

- **▼** Compatible with FrenchCreek vertical climbing systems
- **▼** Can be positioned to the left or right, and in front or behind ladder rungs
- Minimal parts & easy setup
- **▼** Meets and exceeds OSHA 1910.29

AP36

Ladder anchor post U-bolts & mounting hardware





CONFINED SPACE SYSTEMS

4-1000

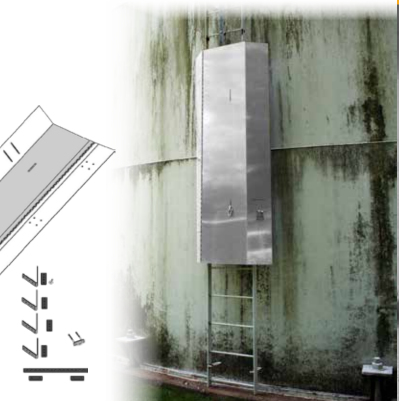
Ladder Guard System

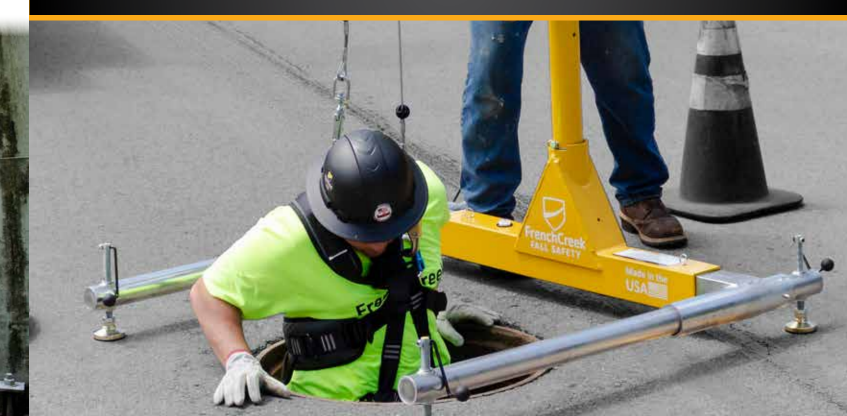
FrenchCreek ladder guard system is a method of covering an 8' section of a fixed ladder in order to control access. The system comes with the ladder guard as well as all required materials to attach the guard to a fixed ladder.

Standard system includes all hardware necessary to mount ladders 12"-24" wide.



Complete 8' ladder guard system





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Portable Davit System 3-Piece Portable Base- 60" max width

Designed for manholes & other confined spaces where a portable base in needed.

Specs

Weight Capacity-130-310 lbs ANSI

Capacity- 1 entrant only, 310 lb.

Item weight- 162.75 lbs.

Hardware Material- Powder coated aluminum, plated alloy steel

Lifeline- Galvanized steel wire rope

Standards- OSHA 1926.502 ANSI 1910.66

Components

PD1- Davit Mast Assembly

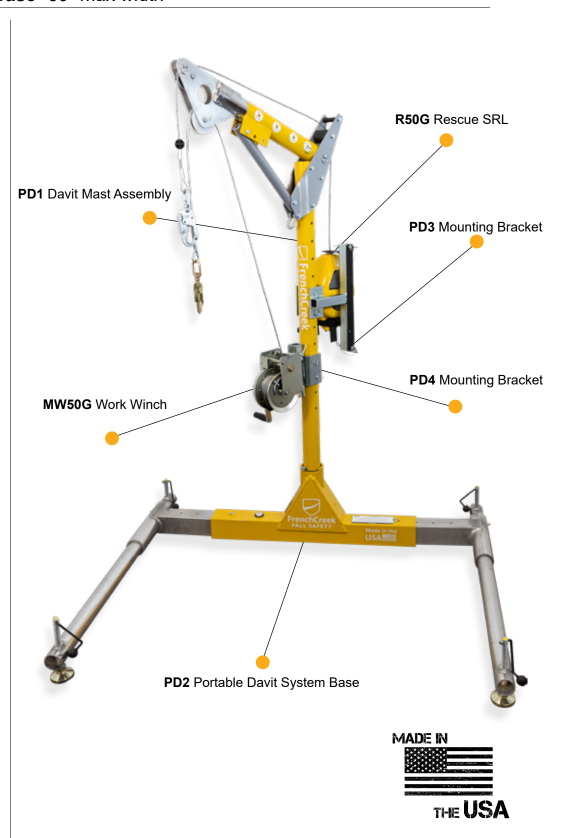
PD2- Portable Davit Base

PD3- R50G Mounting Bracket

PD4- MW50G Mounting Bracket

R50G-Rescue SRL

MW50G- Work Winch



Ordering Information

PD1 Davit Mast Assembly

12"-30" offset reach



PD'

Davit mast assembly with telescoping adjustability from 12"-30". Includes attachment points for mechanical units. Used in conjunction with FrenchCreek Portable Davit system bases. Item weight 32.75 lbs.

PD2 Portable Davit System Base

"36-60" adjustable base width



PD2

3-piece portable davit system base adjusts from 36"-60". For temporary application. Includes bullseye level, tool free height adjustment. Base material: powder-coated aluminum & stainless steel. Item weight 58 lbs.

PD3 Mounting Bracket

Attaches R50G Rescue SRL



PD3

Used to attach R50G Rescue SRL to PD1 Davit Mast Assembly. Attaches with locking pins. Material: plated alloy steel. Item weight: 7.2 lbs.

PD4 Mounting Bracket

Attaches MW50G Work Winch



PD4

Used to attach MW50G Work Winch to PD1 Davit Mast Assembly. Attaches with locking pins. Material: plated alloy steel. Item weight: 4.8 lbs.

R50G Rescue SRL

ANSI Class SRL-R 3-way unit, 50' length



R50G

50' rescue SRL with raising/lowering capability. Mounts to PD1 Davit Mast Assembly using PD3 Mounting Bracket. Includes dual inertia braking system, pulleys & carabiner, load indicating snaphook. Three lifeline options: galvanized steel, stainless steel, technora rope. Aluminum cast housing. Item weight: 35 lbs.

MW50G Work Winch

50' length



MW50G



Portable Davit System Core Mount Sleeve Base- 9" deep sleeve

Ideally suited for recurrent access locations where mast can be easily moved.

Specs

Weight Capacity-130-310 lbs. ANSI

Capacity- 1 entrant only, 310 lb. max

Item weight- 114 lbs.

Hardware Material- Powder coated aluminum, plated alloy steel

Lifeline- Galvanized steel wire rope

Standards- OSHA 1926.502 ANSI 1910.66

Components

PD1- Davit Mast Assembly

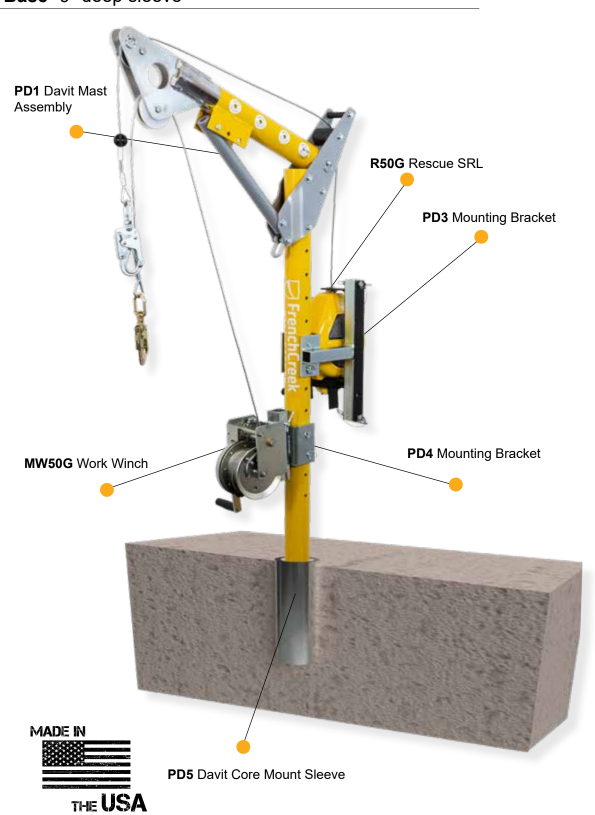
PD5- Davit Core Mount Sleeve

PD3- R50G Mounting Bracket

PD4- MW50G Mounting Bracket

R50G-Rescue SRL

MW50G- Work Winch



Ordering Information

PD1 Davit Mast Assembly

12"-30" offset reach



PD1

Davit mast assembly with telescoping adjustability from 12"-30". Includes attachment points for mechanical units. Used in conjunction with FrenchCreek Portable Davit system bases. Item weight 32.75 lbs.

PD5 Core Mount Sleeve Base

Fits 4" (0.10m) diameter core hole



PD

Designed for slip-in installation sleeve fits 4" diameter core hole. Sleeve 9" deep with PVC insert. Allows for 360° rotation of PD1 Davit Mast Assembly. Item weight: 9.7 lbs.

PD3 Mounting Bracket

Attaches R50G Rescue SRL



PD3

Used to attach R50G Rescue SRL to PD1 Davit Mast Assembly. Attaches with locking pins. Material: plated alloy steel. Item weight: 7.2 lbs.

PD4 Mounting Bracket

Attaches MW50G Work Winch



PD4

Used to attach MW50G Work Winch to PD1 Davit Mast Assembly. Attaches with locking pins. Material: plated alloy steel. Item weight: 4.8 lbs.

R50G Rescue SRL

ANSI Class SRL-R 3-way unit, 50' length



R50G

50' rescue SRL with raising/lowering capability. Mounts to PD1 Davit Mast Assembly using PD3 Mounting Bracket. Includes dual inertia braking system, pulleys & carabiner, load indicating snaphook. Three lifeline options: galvanized steel, stainless steel, technora rope. Aluminum cast housing. Item weight: 35 lbs.

MW50G Work Winch 50' length

MMENC

Portable Davit System Floor Mount Cast-In-Place Base- 8"x12" Plate

Ideally suited for high traffic areas to reduce tripping hazards. Cast-in for new concrete construction.

Specs

Weight Capacity-130-310 lbs. ANSI

Capacity- 1 entrant only, 310 lb. max

Item weight- 127 lbs.

Hardware Material- Powder coated aluminum, plated alloy steel

Lifeline- Galvanized steel wire rope

Standards- OSHA 1926.502 ANSI 1910.66

Components

PD1- Davit Mast Assembly

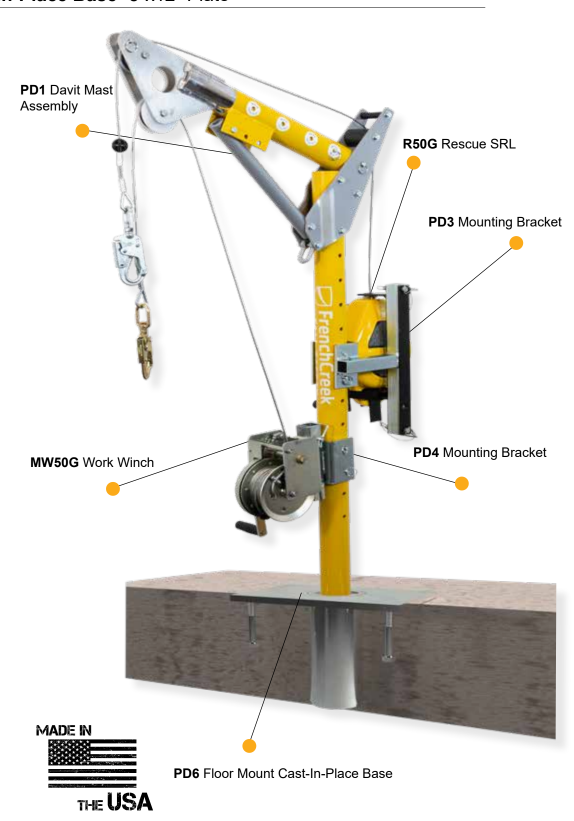
PD6- Floor Mount Cast-In-Place Base

PD3- R50G Mounting Bracket

PD4- MW50G Mounting Bracket

R50G-Rescue SRL

MW50G- Work Winch



Ordering Information

PD1 Davit Mast Assembly

12"-30" offset reach



PD1

Davit mast assembly with telescoping adjustability from 12"-30". Includes attachment points for mechanical units. Used in conjunction with FrenchCreek Portable Davit system bases. Item weight 32.75 lbs.

PD6 Floor Mount Cast-In-Place Base 8"x12" plate with 4" support rods



PD6

Cast-in design for new concrete construction installation. Allows for 360° rotation of PD1 Davit Mast Assembly. 9" deep sleeve with PVC insert. Item weight: 22 lbs.

PD3 Mounting Bracket

Attaches R50G Rescue SRL



PD3

Used to attach R50G Rescue SRL to PD1 Davit Mast Assembly. Attaches with locking pins. Material: plated alloy steel. Item weight: 7.2 lbs.

PD4 Mounting Bracket Attaches MW50G Work Winch



PD4

Used to attach MW50G Work Winch to PD1 Davit Mast Assembly. Attaches with locking pins. Material: plated alloy steel. Item weight: 4.8 lbs.

R50G Rescue SRL

ANSI Class SRL-R 3-way unit, 50' length



R50G

50' rescue SRL with raising/lowering capability. Mounts to PD1 Davit Mast Assembly using PD3 Mounting Bracket. Includes dual inertia braking system, pulleys & carabiner, load indicating snaphook. Three lifeline options: galvanized steel, stainless steel, technora rope. Aluminum cast housing. Item weight: 35 lbs.

MW50G Work Winch 50' length



MW50G

Portable Davit System Floor Mount Sleeve Base- 9" Tall Sleeve Insert

Designed for confined space entry and rescue when recurring access is needed for concrete or structural steel.

Specs

Weight Capacity-130-310 lbs. ANSI

Capacity- 1 entrant only, 310 lb. max

Item weight- 136.75 lbs.

Hardware Material- Powder coated aluminum, plated alloy steel

Lifeline- Galvanized steel wire rope

Standards- OSHA 1926.502 ANSI 1910.66

Components

PD1- Davit Mast Assembly

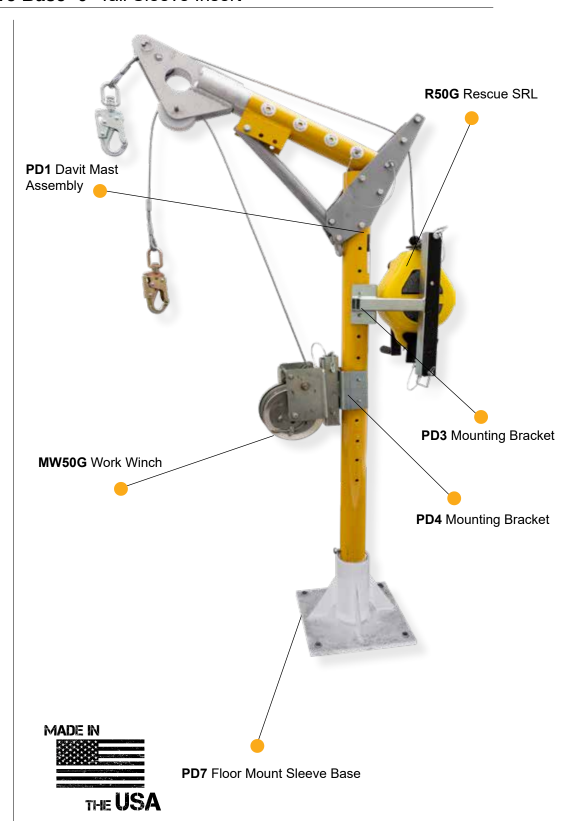
PD7- Floor Mount Sleeve Base

PD3- R50G Mounting Bracket

PD4- MW50G Mounting Bracket

R50G-Rescue SRL

MW50G- Work Winch



Ordering Information

PD1 Davit Mast Assembly

12"-30" offset reach



PD'

Davit mast assembly with telescoping adjustability from 12"-30". Includes attachment points for mechanical units. Used in conjunction with FrenchCreek Portable Davit system bases. Item weight 32.75 lbs.

PD7 Floor Mount Sleeve Base

9" Deep Sleeve Insert



PC

Bolt on design for existing steel and concrete installation. Allows for 360° rotation of PD1 Davit Mast Assembly. 9" tall sleeve with PVC insert. Item weight: 32 lbs.

PD3 Mounting Bracket

Attaches R50G Rescue SRL



PD:

Used to attach R50G Rescue SRL to PD1 Davit Mast Assembly. Attaches with locking pins. Material: plated alloy steel. Item weight: 7.2 lbs.

PD4 Mounting Bracket

Attaches MW50G Work Winch



PD4

Used to attach MW50G Work Winch to PD1 Davit Mast Assembly. Attaches with locking pins. Material: plated alloy steel. Item weight: 4.8 lbs.

R50G Rescue SRL

ANSI Class SRL-R 3-way unit, 50' length



R50G

50' rescue SRL with raising/lowering capability. Mounts to PD1 Davit Mast Assembly using PD3 Mounting Bracket. Includes dual inertia braking system, pulleys & carabiner, load indicating snaphook. Three lifeline options: galvanized steel, stainless steel, technora rope. Aluminum cast housing. Item weight: 35 lbs.

MW50G Work Winch

50' length



MW50G

Portable Davit System Wall Mount Sleeve Base- 9" Tall Sleeve Insert

Designed for confined space entry and rescue for vertical concrete or steel structures. Can be bolted or welded.

Specs

Weight Capacity-130-310 lbs. ANSI

Capacity- 1 entrant only, 310 lb. max

Item weight- 117.75 lbs.

Hardware Material- Powder coated aluminum, plated alloy steel

Lifeline- Galvanized steel wire rope

Standards- OSHA 1926.502 ANSI 1910.66

Components

PD1- Davit Mast Assembly

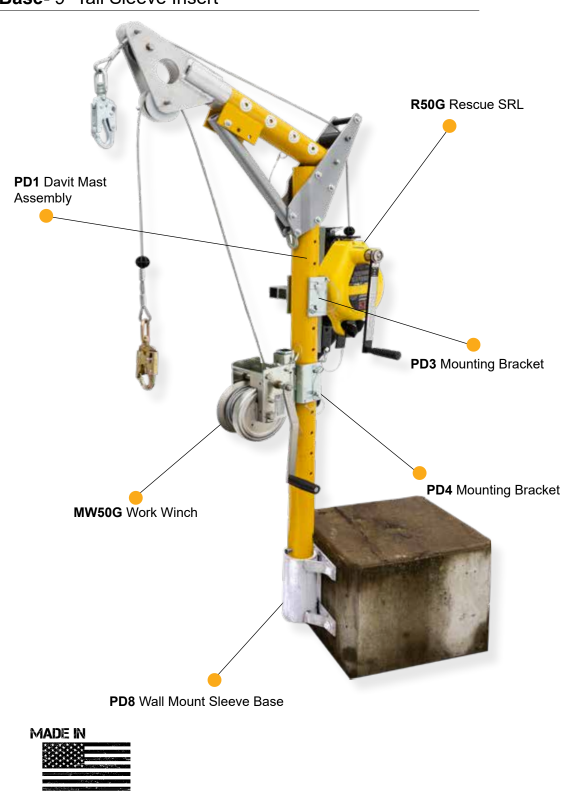
PD8- Wall Mount Sleeve

PD3- R50G Mounting Bracket

PD4- MW50G Mounting Bracket

R50G-Rescue SRL

MW50G- Work Winch



Ordering Information

PD1 Davit Mast Assembly

12"-30" offset reach



PD'

Davit mast assembly with telescoping adjustability from 12"-30". Includes attachment points for mechanical units. Used in conjunction with FrenchCreek Portable Davit system bases. Item weight 32.75 lbs.

PD8 Wall Mount Sleeve Base

9" Deep Sleeve Insert



PD8

Bolt on design for existing steel and concrete vertical installation. Allows for 360° rotation of PD1 Davit Mast Assembly. 9" tall sleeve with PVC insert. Item weight: 13 lbs.

PD3 Mounting Bracket

Attaches R50G Rescue SRL



PD3

Used to attach R50G Rescue SRL to PD1 Davit Mast Assembly. Attaches with locking pins. Material: plated alloy steel. Item weight: 7.2 lbs.

PD4 Mounting Bracket

Attaches MW50G Work Winch



PD4

Used to attach MW50G Work Winch to PD1 Davit Mast Assembly. Attaches with locking pins. Material: plated alloy steel. Item weight: 4.8 lbs.

R50G Rescue SRL

ANSI Class SRL-R 3-way unit, 50' length



R50G

50' rescue SRL with raising/lowering capability. Mounts to PD1 Davit Mast Assembly using PD3 Mounting Bracket. Includes dual inertia braking system, pulleys & carabiner, load indicating snaphook. Three lifeline options: galvanized steel, stainless steel, technora rope. Aluminum cast housing. Item weight: 35 lbs.

MW50G Work Winch

50' length



MW50G

Portable Davit System Barrel Mount Davit Base- 1/2" to 3-1/2" thick

Designed for bolt on installation to existing edges, walls and other properly rated structures.

Specs

Weight Capacity-130-310 lbs. ANSI

Capacity- 1 entrant only, 310 lb. max

Item weight- 136.75 lbs.

Hardware Material- Powder coated aluminum, plated alloy steel

Lifeline- Galvanized steel wire rope

Standards- OSHA 1926.502 ANSI 1910.66

Components

PD1- Davit Mast Assembly

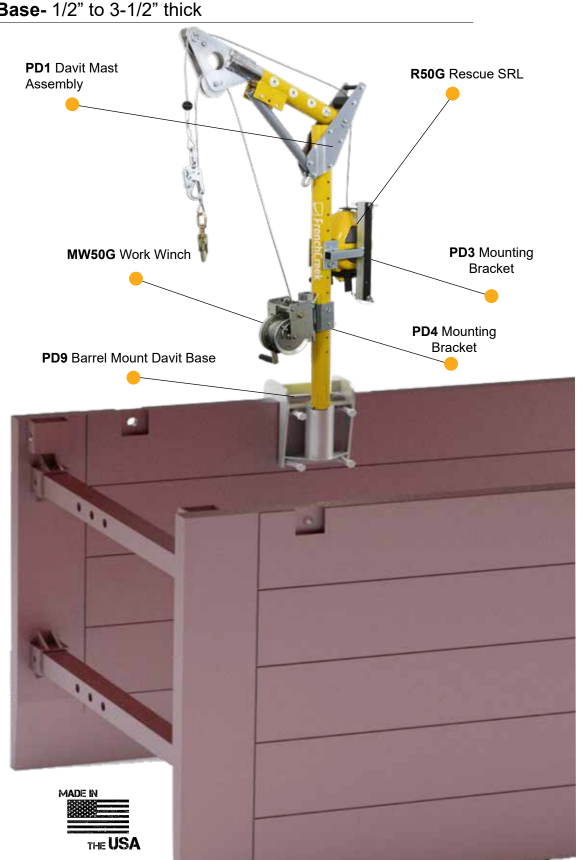
PD9- Barrel Mount Davit Base

PD3- R50G Mounting Bracket

PD4- MW50G Mounting Bracket

R50G- Rescue SRL

MW50G- Work Winch



Ordering Information

PD1 Davit Mast Assembly

12"-30" offset reach



PD1

Davit mast assembly with telescoping adjustability from 12"-30". Includes attachment points for mechanical units. Used in conjunction with FrenchCreek Portable Davit system bases. Item weight 32.75 lbs.

PD9 Barrel Mount Davit Base

Attaches to properly rated structures 1/2" to 3-1/2" thick.



PD9

Attaches to <u>properly rated structures</u> 1/2" to 3-1/2" thick. 4pcs. 3/4" x 5" hex head set screws for securing to structure. Zinc plated welded steel construction with PVC mast sleeve insert. 180° mast rotation. 9" tall sleeve PVC insert. Item weight 32 lbs.

PD3 Mounting Bracket

Attaches R50G Rescue SRL



PD3

Used to attach R50G Rescue SRL to PD1 Davit Mast Assembly. Attaches with locking pins. Material: plated alloy steel. Item weight: 7.2 lbs.

PD4 Mounting Bracket

Attaches MW50G Work Winch



PD4

Used to attach MW50G Work Winch to PD1 Davit Mast Assembly. Attaches with locking pins. Material: plated alloy steel. Item weight: 4.8 lbs.

R50G Rescue SRL

ANSI Class SRL-R 3-way unit, 50' length



R50G

50' rescue SRL with raising/lowering capability. Mounts to PD1 Davit Mast Assembly using PD3 Mounting Bracket. Includes dual inertia braking system, pulleys & carabiner, load indicating snaphook. Three lifeline options: galvanized steel, stainless steel, technora rope. Aluminum cast housing. Item weight: 35 lbs.

MW50G Work Winch 50' length

MW50G

Offers raising and lowering capabilities with a friction brake that prevents the unit from free-wheeling when under a load. Mounts to PD1 Davit Mast Assembly using PD4 Mounting Bracket. Includes pulleys, carabiner and swivel snaphook. Three lifeline options: galvanized steel, stainless steel, technora rope. Aluminum cast housing. Item weight: 25 lbs.

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Portable Davit System Hitch Mount System- For Class 3 Minimum Vehicle Trailer Hitch

Designed to be used as a portable anchorage connector. Commonly used with rescue vehicles.

Specs

Weight Capacity-130-310 lbs. ANSI

Capacity- 1 entrant only, 310 lb. max

Item weight- 158.75 lbs.

Hardware Material- Powder coated aluminum, plated alloy steel

Lifeline- Galvanized steel wire rope

Standards- OSHA 1926.502 ANSI 1910.66

Components

PD1- Davit Mast Assembly

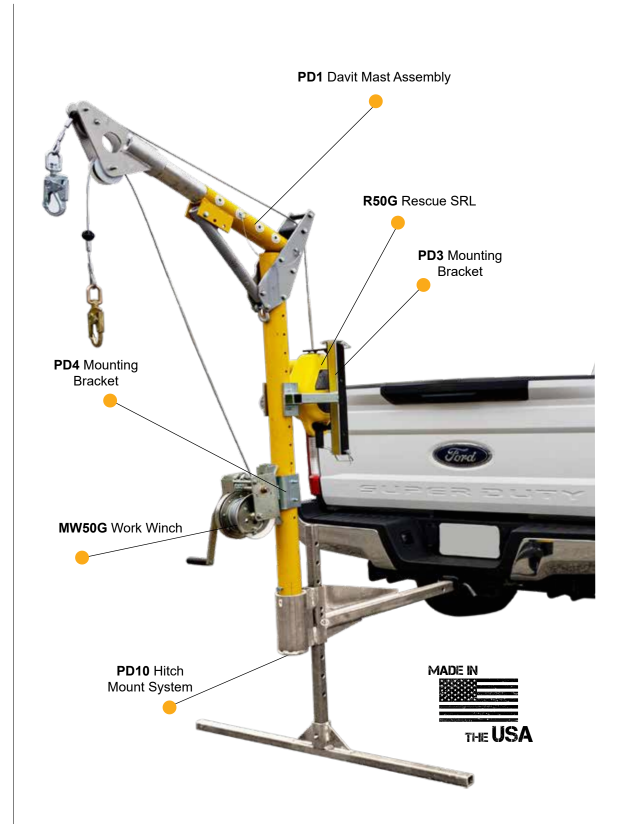
PD10- Hitch Mount System

PD3- R50G Mounting Bracket

PD4- MW50G Mounting Bracket

R50G-Rescue SRL

MW50G- Work Winch



Ordering Information

PD1 Davit Mast Assembly

12"-30" offset reach



PD1

Davit mast assembly with telescoping adjustability from 12"-30". Includes attachment points for mechanical units. Used in conjunction with FrenchCreek Portable Davit system bases. Item weight 32.75 lbs.

PD10 Hitch Mount System

Installs into class 3 minimum vehicle trailer hitch.



PD10

Installs into class 3 minimum vehicle trailer hitch, 2" square receiver. 6"-30" height adjustment range provided in 1" increments. 9" tall plated carbon sleeve with insert. Compatible with PD1 Davit Mast Assembly. Weight 54 lbs.

PD3 Mounting Bracket

Attaches R50G Rescue SRL



PD3

Used to attach R50G Rescue SRL to PD1 Davit Mast Assembly. Attaches with locking pins. Material: plated alloy steel. Item weight: 7.2 lbs.

PD4 Mounting Bracket

Attaches MW50G Work Winch



PD4

Used to attach MW50G Work Winch to PD1 Davit Mast Assembly. Attaches with locking pins. Material: plated alloy steel. Item weight: 4.8 lbs.

R50G Rescue SRL

ANSI Class SRL-R 3-way unit, 50' length



R50G

50' rescue SRL with raising/lowering capability. Mounts to PD1 Davit Mast Assembly using PD3 Mounting Bracket. Includes dual inertia braking system, pulleys & carabiner, load indicating snaphook. Three lifeline options: galvanized steel, stainless steel, technora rope. Aluminum cast housing. Item weight: 35 lbs.

MW50G Work Winch

50' length



MW50G

Offers raising and lowering capabilities with a friction brake that prevents the unit from free-wheeling when under a load. Mounts to PD1 Davit Mast Assembly using PD4 Mounting Bracket. Includes pulleys, carabiner and swivel snaphook. Three lifeline options: galvanized steel, stainless steel, technora rope. Aluminum cast housing. Item weight: 25 lbs.

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Confined Space Systems

Tripod

The FrenchCreek tripod system incorporates a lightweight design that is capable of withstanding 5,000 lbs. of vertical load, making it easy to transport to those tight confined spaces.

S50SS-7

TP7 tripod

TP7 tripod

R50SS-TP7

#204 carry bag

Complete Systems

QS50G-7

TP7 tripod R50G rescue unit

R50G-TP7

TP7 tripod R50G rescue unit #204 carry bag

S50G-M7

TP7 tripod R50G rescue unit MW50G work winch

S50SS-M7

TP7 tripod R50SS rescue unit MW50SS work winch

See next page for a complete list of system components



R50 Series

3-Way Rescue SRL

The R50 series unit is a Self Retracting lifeline, capable of raising and lowering for rescue and retrieval. Upon a fall, the system can be activated into winch mode, for raising and lowering the worker to safety.

- Rugged, lightweight aluminum housing
- **■** Dual internal inertia breaking system
- ▼ Includes pulley & carabiner
- Load indicating snaphook
- **▼** Three lifeline constituents available, see below

R50SS

wire rope

50' galvanized wire rope

R₅0T 50' stainless steel

50' Technora® synthetic rope

MW Series

Material Winch

The MW series winches offer raising and lowering capabilities with a friction brake that prevents free-wheeling when under a load.

- Rugged, steel frame drum
- **▼** Three lifeline constituents and lengths available, see below
- Includes pulley & carabiner
- **▼** Includes swivel snaphook

50' galvanized wire rope

MW100G

wire rope

100' galvanized

MW50SS

50' stainless steel wire rope

MW100SS 100' stainless steel wire rope

MW50T

50' Technora® synthetic rope

MW100T

100' Technora® synthetic rope

TP7 Series

877.228.9327

Aluminum Tripods

FrenchCreek confined space tripods are designed to withstand 5,000 lbs. of vertical load, yet are lightweight and portable, offering single person setup that is quick and easy.

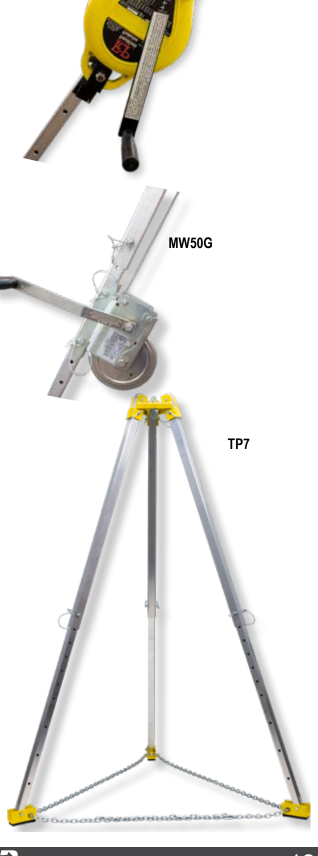
- Adjustable/locking aluminum frame and chain
- Available in 7' or 9' lengths, see below

QTP7

QTP9

7' aluminum tripod 2 attachment points on head 9' aluminum tripod

2 attachment points on head





Have You Prepared Your Rescue Plan?

3-Way Rescue SRL

Every workplace ought to possess an easily accessible emergency rescue plan. These plans specify roles and procedures that minimize the time required for a rescue operation.



FALL RESCUE PLAN

ate		
ocation		
mergency Contacts		
escuer	Rescuer	
escuer	Rescuer	
ompetent Person	Site Superv	isor
Rescue Equipment		
Aerial Lift Lifting & Lowering Device Crane Descent Device First Aid Kit	☐ Ladder ☐ Life Ring ☐ Rescue Pole ☐ Rescue Rope ☐ Rescue SRL's ☐ CPR Certified Person	☐ Rescue Winch ☐ Rescue Wristlets ☐ Scaffold ☐ System 99 ☐ U-Res-Q
Rescue Equipment Loca] Jobsite □ Gangbox □ Too		
Rescue Factors		
nchor Point		
anding Area		
bstructions & Hazards		
thers		
Check Yes If Have alternatives to fall arm Is rescue equipment regula Is the available equipment a Are all communication device Have all rescuers been train If working above water, is a	rly inspected and in good cappropriate for the rescue poses identified, located, and ned in the use of rescue eq	ondition? plan? tested?
omments		
Pre-Work Fall Prevention Ta	asks: Set up for both fall pr	evention and fall response
Fall Prevention		Response Procedure

199D

Controlled Descent Device

This device can be used in conjunction with a full body harness or work seat along with the appropriate fall arrest system. As the lever on the device is moved, friction on the rope decreases and the device will descend.

- **♥** Used on a single 7/16" (11mm) piece of Kernmantle rope
- If user lets go of lever or squeezes in a "panic" situation, the device automatically locks and descent is stopped.
- Device can be inverted to lower an individual in a rescue situation.

199-50		
50' rope kit		
(1) #354-4 carabiner		
Carry bag		

199-100 100' rope kit (1) #354-4 carabiner **199-200** 200' rope kit (1) #354-4 carabiner Carry bag



WL Series

Flexible Access Ladder

FrenchCreek flexible access ladders are constructed of high strength webbing and 1 1/4" round fiberglass rungs that are 12" wide. Multiple ladders can be joined together using carabiners, or you can order a longer or custom length.

Q WL-10

10' flexible web ladder Two #354-4 carabiners

WL-30

30' flexible web ladder Two #354-4 carabiners

WL-50

50' flexible web ladder Two #354-4 carabiners

WL-20

20' flexible web ladder Two #354-4 carabiners

WL-40

40' flexible web ladder Two #354-4 carabiners

354-2

Twistlock carabiner 1" gate





System 99

Self-Raising/Lowering System

FrenchCreek's system 99 is a versatile lifting and lowering system that can be used for utility/work systems or for rescue & recovery. The lightweight, compact universal system can be set up in seconds and performs a variety of functions.

- Mechanical advantage of 3:1, makes the system easily operated by one person
- A top side worker can utilize the system to rescue an incapacitated worker
- Lightweight design, 200' long system, approx. weight: 52 lbs.

99B-50 50' system

99B-100 100' system

99B-200 200' system





RPR Kits

Remote Prompt Rescue Kits

Time is of the essence in any emergency situation. In an ideal situation, a trained, qualified co-worker can immediately assist another worker in the event of a fall. This system allows a capable worker to attach a raising/ lowering system to the fallen worker's D-Ring, providing a means for rescue.





RPCC-12 rescue pole assembly with bag

99B 25' System 99 raising/lowering system (page 121)

RPR-25 kit

RPR-50

RPCC-12 rescue pole assembly with bag

99B 50' System 99 raising/lowering system (page 121)



6'-12' extendable rescue pole with carabiner holding clip 354-2Z twistlock carabiner (1" gate opening)

Confined Space

Accessories & Items

Additional items to add to your confined space kit.



Q 204
16"X 12" X10"
Hard bottom winch bag
Handle & Velcro closure



√ 354-4

Twistlock carabiner
1" gate opening
(See page 63)



Q206

32" X 66" X 7'

√ 354-5

Twistlock carabiner 3/4" gate opening (See page 63)

√ 354-5

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Q 45
Replacement Split Pulley

Rescue Assistance

Accessories

During a confined space rescue there may be no easy way of getting the victim or rescuer out of the confined space. These items can be deployed to aid in rescue.



207 Wristlets (pair)



207YWristlets (pair) with yoke

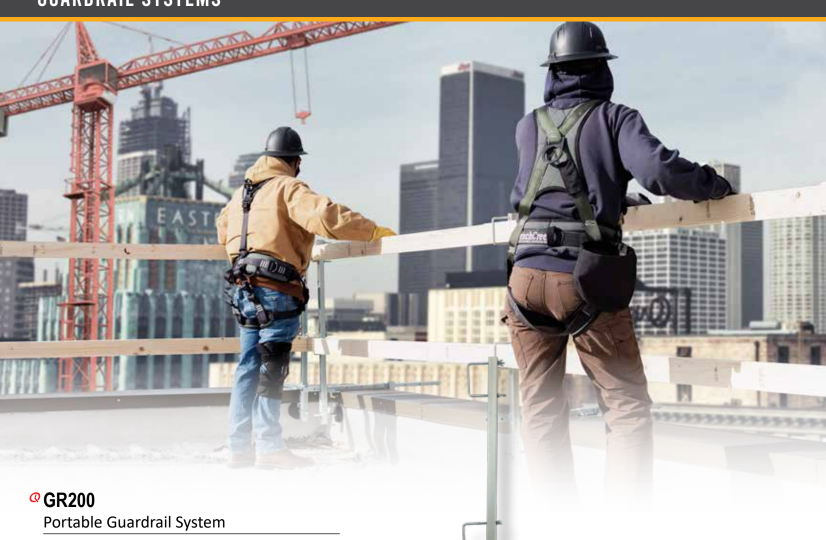


207YLWristlets (pair)
with yoke
25' tagline



702YWeb yoke assembly with spreader bar

GUARDRAIL SYSTEMS FIREFIGHTER BELTS



Setting up a portable guardrail system is a fundamental of fall prevention when working on open floors and roof tops. FrenchCreek's portable guardrail system provides a secure perimeter and is able to be installed on both a parapet, or on the edge of a concrete slab.

- **₹** Fits 4"-24" parapets and C-slabs
- **▼** Dual-use versatility for slab edge and parapet installations
- Secures with adjustable clamp lever
- **▼** Plated alloy steel provides corrosion and damage resistance
- **▼** Lightweight, one person setup & installation





Designed for Firefighters Only!

The lightweight series of fireman's belts integrates $1 \frac{3}{4}$ " webbing rated at 10,000 lbs. Specially designed by firefighters, for firefighters.

- ₹ 4" Coolmax-Lined comfort pad with 3M Scotchlite reflective material
- **▼** Patented drop-down tool D-Rings with snap closures
- Forged front bailout ring, and choice of quick release front snap
- **▼** Exceeds NFPA standards for escape belts
- **Sizes available: S,M,L,XL,XXL (use NFPA size chart)**



QN4107FB

Adjustable quick-clip escape waist-belt 2" forged front bailout D-Ring (2) 2" drop-down tool D-Rings

QN4105FB

Adjustable quick-clip escape waist-belt 2" forged front bailout D-Ring (2) 3" drop-down tool D-Rings



QL4107FB-18

Adjustable quick-clip escape waist-belt 1 3/4" forged front bailout D-Ring 18" tie-off lanyard with 1 7/8" carabiner (2) 3" drop-down tool D-Rings

QL4109FB-18

Adjustable quick-clip escape waist-belt 1 3/4" forged front bailout D-Ring 18" tie-off lanyard with 1 7/8" carabiner (1) 3" drop-down tool D-Ring (1) 2" drop-down tool D-Ring

QL4107FB-18



GL4107FB-18

Adjustable Tongue & Grommet escape waist-belt 1 3/4" forged front bailout D-Ring 18" tie-off lanyard with 1 7/8" carabiner (2) 3" drop-down tool D-Rings

GL4109FB-18

Adjustable Tongue & Grommet escape waist-belt 1 3/4" forged front bailout D-Ring 18" tie-off lanyard with 1 7/8" carabiner (1) 3" drop-down tool D-Ring (1) 2" drop-down tool D-Ring

Carry Bags & Pouches

Bags Made in the USA

FrenchCreek 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.

Need a custom bag?

If you require a specific size bag, we may be able to manufacture exactly what you need. We also offer personalized silk-screening allowing you to brand your bag with your company's logo.



203 17"X 8.5"X 8.5" carry bag Handle & zipper closure



204
16"X 12"X 10" hard bottom carry bag
Handle & Velcro closure



206
32" X 66" X 7' tripod carry bag

Q 206-9 32" X 66" X 9' tripod carry bag



208 8.5" X 12"h drawstring bag

208-1 8.5" X 14"h drawstring bag



208Z19" X 9"X 9" carry bag
Handle & zipper closure



2115"X 3"x 9" lanyard pouch with tool belt loops



CUSTOMER SERVICE

When you contact us, no matter what your needs are, you won't have to deal with irritating automated menus. Our team of industry experts will be ready to assist you with all your questions about fall protection and safety.

Call us today at: 877.228.9327

AMERICAN MANUFACTURING

In 1992, when FrenchCreek was established, our primary commitment was to make American manufacturing the foundation of the company's growth and achievement in producing high-quality fall arrest and rescue systems. Today, despite FrenchCreek's move to a significantly larger headquarters, the design, testing, and manufacturing operations continue to proudly take place in Franklin, Pennsylvania. Our ISO-accredited laboratory conducts tests on all products during the development phase and maintains ongoing compliance testing for existing products.





Visit FrenchCreek Fall Safety on Youtube





fcsafety.com

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Please call to locate your nearest distributor 877.228.9327 814.437.1808

Tools shown not included.

Product descriptions and specifications herein may change without notice

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