FALL PROTECTION





The real solutions to face a Fall Hazard of any kind are in the hands of the people closest to the action. Our mission is to make sure that the exposed worker is equipped and ready to drive their performance to a peak while at their frontlines.

Frontline Fall Protection is focused on providing fall protection equipment that responds to the requirements of highly demanding tasks while working at heights. All the Frontline product segments are designed and tested to meet or exceed OSHA and ANSI standards, but beyond complying, our products are meant for building the future in a safer and smarter manner.







All of the Frontline product segments are designed and tested to meet or exceed OSHA or ANSI standards, but beyond complying, our products are meant for building the future in a safer and smarter manner. _ 6-12 ANCHORS_ ROOFING SYSTEMS ___ 13-17 CONFINED SPACE _18-20 CONNECTORS _____ 21-22 _23-28 HARNESSES_ ____ 29-30 LANYARDS_ _ 31-32 LIFELINES_ _ 33 RESCUE KITS. RETRACTABLES _____ 34-39



CONCRETE EMBED ANCHOR STRAP LOOPED END



KEY FEATURES

convenient tie-off points.

• Made up of 1.73" wide polyester webbing and 4'

Concrete anchor straps are a quick, cost effective anchoring solutions and they're ideal for building construction applications. Concrete straps are placed and installed in the perimeter/

area of the building during construction at the different floor levels to allow multiple and

or 6' in length
 Provided with additional polyester covering to help protect from abrasion
 Meets or exceeds ANSI Z359.1-2017 Type T and OSHA applicable standards

4' - COSO4R 6' - COSO6R

4' - COSO4L 6' - COSO6L

MPS

DROP THRU ANCHOR ROUND PLATE WITH AIRCRAFT CABLE

The Drop Thru Anchoring devices are a quick go

to solution when presented with an overhead opening on the concrete floors, steel girders, steel grates, and other applications.

The steel plate with cable attached to a swiveling D-ring drops through the opening in any 1%" - 2" substrate. No tools required or extensive labor to install the Drop Thru applies ages the adequate install the Drop Thru anchor once the adequate application for the anchor is presented at the jobsite or facility.

KEY FEATURES

safely go to work.

 User friendly and easy to install

CROSS ARM STRAP WITH REINFORCED WEBBING

Frontline cross arm straps come in different lengths to accommodate the different structural wrap around settings. It's multipurpose use can be used in conjunction with a variety of structural members. This is an easy and economical way to setup your anchor point with minimum installation efforts and

• Made up of 1.73" wide polyester webbing stitched with 2.5" reinforced webbing on the back for extra abrasion protection
• Meets or exceeds ANSI Z359.18-2017 Type T and OSHA applicable standards.



12' - MPS12



ΔVΔII ARI F IN

DT602 - 6" Round Plate with 2' Cable DT606 - 6" Round Plate with 6' Cable DT1202 - 12" Round Plate with 2' Cable

DT1206 - 12" Round Plate with 6' Cable





Removable and reusable sliding I-beam anchors, easy to place and remove. These anchors are designed to easily glide along the beam while trailing the worker. Featuring a 360 degree swiveling rotating d-ring, the Bantam Beamer helps the user move and access different work areas easily and hassle free. Its lightweight, but rugged design also makes the beam clamp convenient to transport and a reliable steel anchoring device.

BEAM ANCHORS

EASY SLIDER BEAM WALKER FOR 3.5" - 14" WIDE I-BEAMS



EASY SLIDER BEAM WALKER FOR 12"-30" WIDE I-BEAMS



COMPONENTS

- Bronze Clamps
 Stainless Steel D-Ring Bracket
 Zinc Plated Steel D-Ring, Spring, Hardware

VERTICAL / HORIZONTAL FIXED BEAM CLAMP FOR 4" - 14" WIDE I-BEAMS

The Vertical/Horizontal Beam Anchor is a fixed I-beam anchor that is easy to operate and designed to clamp onto a vertical or horizontal I-beam to create a fixed anchor point. The beam anchor can fit I-beams from 4" wide and adjust up to 14" wide I-beams.

COMPONENTS



- Zinc Plated Steel Swivel D-Ring, Support Bar and Flange Hooks
 Stainless Steel D-Ring

ST10HT

ALUMINUM BEAM TROLLEY ANCHOR FOR 3" - 10" WIDE I-BEAMS



The beam trolley anchor is one of our best options when it comes to choosing a trailing beam anchoring device because of its unique rugged but fast moving aluminum rollers feature. Increased user trailing mobility, means increased productivity while maintaining the highest level of safety! It's a removable and reusable rolling I-beam anchor, easy to place and remove.

COMPONENTS

- Aluminum Cross BarPolyester WebbingZinc Plated Swivel
- Stainless Steel Spring, Hardware
 Aluminum Rollers

ST14AH

ALUMINUM BANTAM BEAMER FOR 3.5"- 14" WIDE I-BEAMS



COMPONENTS

- Aluminum Cross Bar
- Bronze Clamps
 Stainless Steel D-Ring Bracket
 Zinc Plated Steel D-Ring, Spring, Hardware



REUSABLE **CONCRETE ANCHORS**

One of our most popular anchors, this portable easily installed concrete anchorage connector can be used in a variety of fall protection applications. The reusable concrete anchor is easily installed and can be used on vertical or horizontal applications. Its ease of use and functionality helps users install and relocate onto the next anchoring location quickly maintaining a good level of productivity while keeping the upmost safety compliance and user confidence.

- Built tough, rugged and corrosion resistantBuilt to last on the toughest environments
- Compact, lightweight and reusable

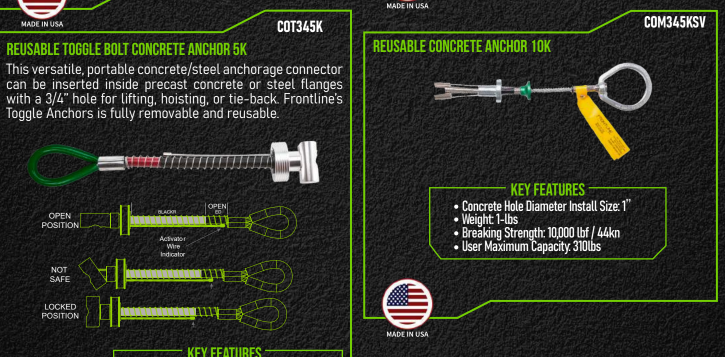


REUSABLE TOGGLE BOLT CONCRETE ANCHOR 5K

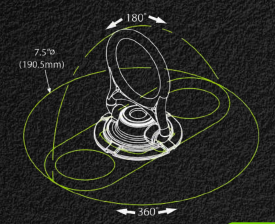
Toggle Anchors is fully removable and reusable.



CONCRETE ANCHORS



The anchors incorporate a revolutionary swivel ring design that allows a D-ring to rotate 360 degrees as well as flip back and forth at 180 degrees. The Swivel Anchor's incredible strength is due to a heavy gauge heat treated alloy steel, reinforced bridge, D-ring, and locking caps. Its patent pending key lock design keeps the D-ring seated and locked into its swivel housing, preventing the steel from spreading outward during heavy loads.



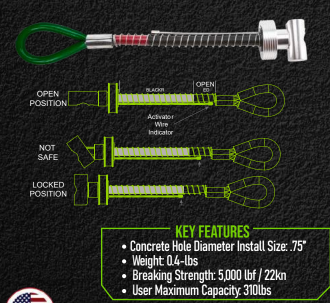




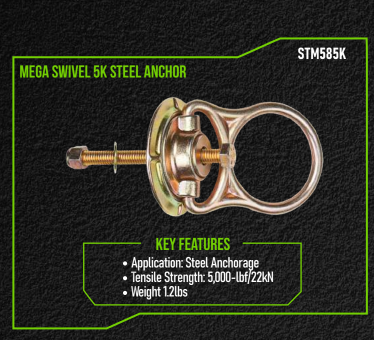


Extremely high strength, rugged and reusable.

ANSI Z359.18, ANSI Z359.7, OSHA 1926.502, OSHA 1910.66









STM585K-SS

MEGA SWIVEL 316 STAINLESS STEEL 5K STEEL ANCHOR

The MEGA Swivels anchors are reusable, the bolt can be easily replaced when moving onto the next work area and can be used in vertical, horizontal and overhead applications. It can be used in concrete applications for fall protection, rescue applications, lifting, hoisting, tie-back, etc.



KEY FEATURES

- Application: Steel AnchorageStainless steel material, great for exterior use and corrosion resistance
 Tensile Strength: 5,000-lbf/22kN
 User Maximum Capacity. 310lbs
- Weight 1.2lbs

REPLACEMENT BOLTS

The MEGA Swivel Anchor comes with one bolt per anchor. The anchor is reusable, but when installing/moving to a new anchoring point the initial bolt which was used has to be replaced with a new bolt.

CONCRETE







STEEL





STM585KRB STM585K-SSRB





STM5810KRB



MULTIFUNCTION COMMERCIAL ROOF ANCHOR

The Commercial Anchors are designed for a number of applications including fall arrest, fall restraint and window washing tiebacks. The commercial anchor is compatible with an extensive use of connecting devices, including self-retracting lifelines, shock absorbing lanyards and vertical and horizontal lifelines.

- Features and Specs:
- The Anchor is of high strength, rugged and reusable
- Great for exterior or indoor use
- Tensile Strength: 5,000-lbf/22kN
- Post Height: 12" & 18" available
- User Maximum Capacity: 130-420lbs
- Application: Metal, wood or concrete structures
- Fasteners included





FRONTLINE WELD-ON 12" COMMERCIAL ANCHOR

The Commercial Weld-on Anchors are designed for a number of applications including fall arrest, fall restraint and window washing tiebacks. The weld-on anchor is compatible with an extensive use of connecting devices, including self-retracting lifelines, shock absorbing lanyards and vertical and horizontal lifelines.

- Features:
 The Anchor is of high strength and rugged
 Great for exterior or indoor use
 Application: Weld-on to structural steel members
 Proudly made in the USA!

- Standards and Specs:
 Tensile Strength: 5,000-lbf/22kN
 Post Height: 12"
 User Maximum Capacity: 130-420 lbs
 Meets or exceeds ANSI Z359.1, ANSI A10.32-2012, OSHA 1926.502, OSHA 1910.140



RW12 12"

RW18 18"



PARAPET ADJUSTABLE NON-PENETRATING 14" ANCHOR

Features:

- Lightweight, portable and high strength convenient anchoring solution for parapets
 Features high strength steel galvanized material
- to provide corrosion protection
- Fast and easy set-up can be done in seconds, no tools or drilling required
 Non-penetrating anchorage solution
 Flange width adjustable from 2.5" to 14"

PARAPET WALL AND UNIVERSAL GUARDRAIL

The guardrail system can be used as a universal guardrail for exposed

floors, walkways, decks or wherever you need a fall protection system.

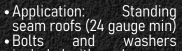
Specs and Standards:
 Connector Strength: 5,000 lbs.
 User Max Weight Capacity: 310 lbs.
 Application: Structural parapet anchoring point
 Meets or exceeds ANSI Z359.18-2017
 Meets or exceeds OSHA 1926 Subpart M, OSHA 1910



GUP2X4

2-WAY STANDING SEAM ROOF ANCHOR

The 2-way anchor is an anchor clamp which is designed for use on standing seam roofs. The 2-way anchor is easy and quick to install with minimum use of tools. The lightweight anchor weighs less that 5 lbs and can be easily transported from one anchor location to the next anchor with minimum effort. The anchor is compatible with an extensive use of connecting devices including with an extensive use of connecting devices, including self-retracting lifelines, shock absorbing lanyards and vertical lifelines.



included with anchor

MULTIFUNCTION 4-WAY ANCHOR



RO4W

RO2W

Maximum spacing of 8'

Features and Specs:

- Complies to OSHA standards
- Comes with toe board bracket installed



SYSTEM

HINGED REUSABLE ROOF ANCHOR

- Hinged to accommodate
- most roof peaks
 Material: Galvanized steel
- with forged d-ring
 Minimum Breaking
 Strength: 5,000 lbs
 Finish: Steel black powder
- Meets or exceeds ANSI Z359.1-2007 & OSHA applicable standards



R001

This multi-directional anchor point is ideal for one worker in arrest or two workers in restraint. Preengineered for metal, wood and concrete applications. The multi-directional anchor is compatible with an extensive use of connecting devices, including self-retracting lifelines, shock absorbing lanyards and vertical and horizontal lifelines.

- Application: Metal, wood or concrete structures
- Great for exterior or indoor use









SN

PORTABLE SKYLIGHT NETTING SYSTEM

The Portable Skylight Netting Systems are made of high-impact 4" knot-less polypropylene materials. Skylight Netting from Frontline is used during design builds, new construction, renovations, and maintenance roof work. The Skylight Netting System is designed to protect employee and personnel from falling though openings or hazards that are not properly secure with a hardcover or otherwise unprotected. The Frontline Portable Skylight Netting fits over a standard skylight or hatch opening.





Features:

- Easy to set-up for fall protection use
 Functions as a fall prevention system, protecting workers in the event of a fall into a skylight
 When installed on a skylight that is permanently integrated into the roof, the system can be used as an anchorage connector. Simply attach a compatible lanyard or SRL to ratchet strap and begin work in fall arrest
 Two snap hooks included with each net to help gather lose netting

Applications:

- Personnel Fall Protection
 Skylight/Hatch Opening Cover
 Solar Panel Installation Protection
 New Roof Construction
 Roof Renovation
 Roof Maintenance

AVAILABLE IN

SN7X7: 7' X 7'

SN10X10: 10' X 10'



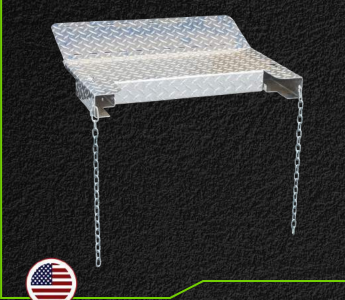
LAR22

The Frontline Ladder Safety Dock was designed for contractors or home owners to have safe access and egress on residential roofing applications!

The ladder dock can be installed on flat or sloped roofs. It is designed to provide a secure ladder tie-off to comply with OSHA Standards requiring extension ladders be secured to prevent from sliding side to side or kicking out.

side or kicking out.

RESIDENTAIL LADDER SAFETY DOCK



GUG55

GUARDRAIL 5' ROLLING GATE AND LATCH

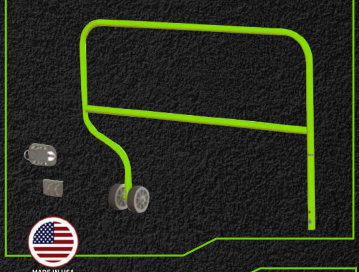
The Frontline swing gate is uniquely designed with a built-in hinge allowing easy gate placement into guardrail base like a standard safety rail. Gates may be used with a roof hatch, skylight, fire vent and floor door protection.

Features:

- Swing gate is powder coated safety green for added safety and visibility
 Gate includes support wheels for ease of
- Comes with built-in hinge for easy gate placement

- Includes latch and lock bracket
 For use with Frontline guardrail sections
 For use with roof hatches, fire vents, skylights and for floor door protection **Specs and Compliance**:

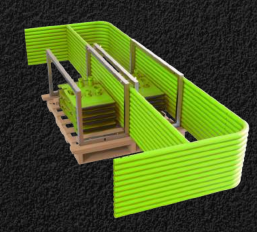
- Length: 5'
- Meets or exceeds OSHA 1910 and 1926



GUS

UNIVERSAL GUARDRAILS WITH BASES COMPLETE KIT

The bases include a 3-hole design, galvanized to safety green TS22 coating with rubber feet. Nests and stacks easily for storage before and after use. The Frontline bases offer superior resistance to impact loads and its unique design is 40% lighter than competitor bases. Comes with toe board slots on each side and handle holes for easy lifting.





GUS10: 10' (110') LNFT GUS75: 7.5' (82.5') LNFT GUS05: 5' (55') LNFT



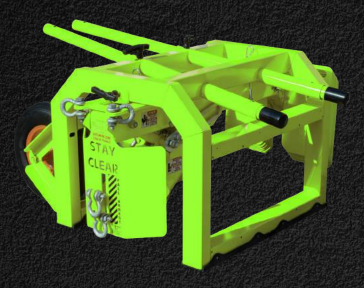
70831

17

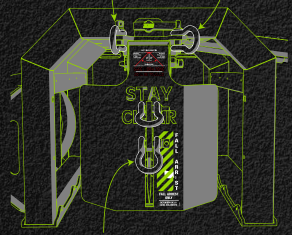
CO4WY

COMMANDO MOBILE FALL PROTECTION ROOFING CART

Fall Restraint System – A fall restraint system (FRS) prevents the user from falling. The system is comprised of a body harness along with an anchorage, connectors and other equipment. The components typically include a lanyard and also may include a lifeline and other devices. The Frontline 2+2 can be used as an anchorage in a fall restraint system for up to two workers.



FALLRESTRAINANCHORSHACKLES(2)



FALL ARREST ANCHOR SHACKLES (2)

- Provides fall protection compliance at a moment's notice
 Frontline 2+2 provides fall protection for 2 fall arrest and 2 fall restraint or a total of 4 workers
 When a fall occurs, penetrating spikes engage, piercing through roof membrane, insulation and metal decking, creating a safe, secure fall arrest anchor
 Recommended surfaces are: gypsum deck, built-up roofing (BUR) membrane, modified bitumen membranes, modified PVC membranes, thermoplastic polyolefin (TPO) membranes, polyisocyanurate (ISO), expanded polystyrene (EPS), EPDM roofing membranes, ballasted EPDM membrane, hardboard, flat surfaces to slopes up to 1:12, metal deck (20 ga. and 22 ga. only), dens deck, and plywood



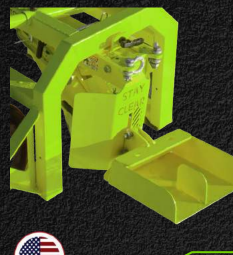




COMMANDO CART - SRL TRAY

The SRL Tray's are designed for all Commando Cart series products. This a great way to provide greater mobility for your workers. SRL Tray does not include SRLS's.

- SRL Tray 2 Slots. Easy to install.
- Only for use with the Commando Mobile Fall Protection Roofing Cart (CO4WY).

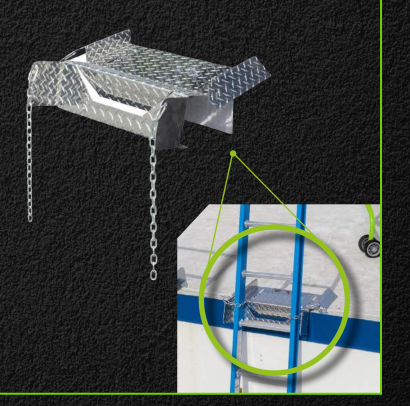




COMMERCIAL LADDER SAFETY DOCK

The ladder dock prevents damage from ladders leaning on eaves and roof edges and also enables use on flat, low sloped and parapet type roof tops. The ladder dock complies with OSHA standards for proper ladder securement, a safer way to access and exit a roofing application job.

- Strong, lightweight and non-corrosive aluminum
- Accommodates most ladders
- Installs on a flat, sloped and parapet roofs
- Added safety chains for securement
- Slip resistant system
- Easy to install with minimum tools
- Ready to be used out of the box, all necessary fasteners included
- Non-corrosive design
- Proudly Made in USA!





CONFINED SPACE

- The tripod is made from aluminum material, hence extremely lightweight and portable so it can be easily set-up by just one person without the use of tools and also easily transported from one work area to another
- Includes safety chain and safety shoes that incorporate a rubber sole for flat surfaces and spiked edges for slippery surfaces to help prevent slippage or movement when in use
- Includes 2 auxiliary eye bolts for easy overhead anchorage
- Inner and outer adjustment can be achieved by sliding telescope legs
- •The double pulley system is permanently incorporated in the cast aluminum head of the MEGApod & provides independent passing over of cable for winch and retrieval device
- Includes convenient Frontline MEGApod storage and carry bag
- Meets or exceeds OSHA and ANSI minimum standards



MEGAPOD 7' ALUMINUM TRIPOD WITH WINCH KIT



MEGAPOD 7' ALUMINUM TRIPOD WITH WINCH AND 3-WAY KIT





RPG603W

60' 3-WAY SELF RETRACTABLE LIFELINE WITH RETRIEVAL SYSTEM

- Retractable mode Enables easy movement of user in confined space applications while also providing fall protection
 • Winch mode - Enables easy retrieval of the victim
- post fall arrest
- Includes swiveling steel snaphook as a connector for better mobility and user harness connection



TACBU

UNIVERSAL BRACKET FOR ALL RETRIEVAL SRL'S

Universal mounting bracket is designed to be mounted on the leg of MEGApod with another compatible bracket pre-assembled for easy installation of 3-way retrieval blocks.

- Material: Alloy SteelFinish: ED Coated Black
- Weight: 10.5 lbs.



60' CONFINED SPACE WINCH WITH GALVANIZED STEEL CABLE

- Includes mounting plate having four bolts for mounting to MEGApod leg
 Comes with rugged and long-lasting galvanized steel wire rope of 3/16" diameter
 Includes swiveling steel snaphook as a connector for better mobility and user harness connection
 Use: Material/Personnel Lowering and Lifting Rescue Winch
- Winch

- Lifeline Length: 60'
 Inbuilt Shock Absorption: Yes
 Maximum Lifting Load Capacity: 310 lbs.
 Meets or exceeds OSHA 1910 and ANSI Z 359.1-1992, ANSI Z 117.1-1995



SPEC SHEET F

TANO7 MEGApod 7' Aluminum Tripod

Design Specifications

Adjustable Height: 49.21" (1.25 m) - 88.18" (2.24 m)

Distance Between Legs:

At minimum tripod height: 47.63" (1.21 m) At maximum tripod height: 78.74" (2 m)

Height adjustment achieved by sliding telescopic legs

Includes two eyebolts for personal protective equipment attachment

Two pulley system provided to pass the wire rope of winch mounted on one leg and retrieval block on the other leg simultaneously

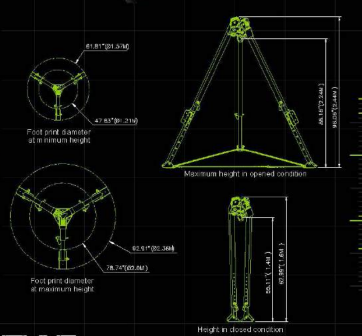
> Includes mounting brackets for winch and retrieval system installation

Material Specifications

Tripod Material	Prime Quality Aluminum Alloy
Tripod Legs Finish	Anodized
Tripod Head Finish	Powder Coated
Locking Pins Finish	Polished
Locking Pins Material	Stainless Steel
Load Capacity	310 lbs.
Weight	42 lbs.

Relevant Standards

OSHA	1926
	1910
ANSI	Z359.1-2007
EN	795:2012 Type B



WARNINGS:

- Do not skip user instructions supplied with this product. - Alteration or misuse of this product o Alteration or misuse of this product or failure to follow instructions may lead to serious injury or even death.

info@frontlinefall.com

2023 NW 84th Ave, Miami FL, 33122

DREADY



CSQ275

DUAL CONNECTOR CARABINER FOR TWIN SRL'S

- Gate Strength: 3600 lbs
 Material: High Strength Alloy Steel
 Minimum Breaking Strength: 5000 lbs
 Finish: Galvanized with Golden Yellow/ Silver passivation.

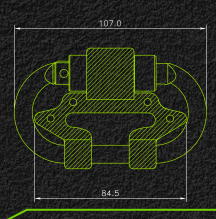
 Net Weight: 0.46 lbs ± 0.02 lbs

 Proof load tested

 Conforms to ANSI Z 359.12-2009

 Conforms to OSHA 1926 Subpart M, OSHA 1910







CSQ184

STEEL QUARTER TURN-LOCKING CARABINER

- Minimum Breaking Strength: 9000 lbs
 Gate Strength: 3600 lbs
 Material: High Strength Alloy Steel
 Gate Opening: 0.84"
 Finish: Galvanized with Golden Yellow/Silver

- Net weight: 0.58 lbs ± 0.02 lbs
 Proof Load Tested
 Conforms to ANSI Z 359.12-2009 & CSA Z 259.12-11
 Conforms to OSHA 1926 Subpart M, OSHA 1910



PSSW2R

ANSI Z359.11-2014 A10.32-2004 Z359.1-2007

REBAR POSITIONING CHAIN ASSEMBLY WITH SWIVEL

- Lightweight, while incorporating a high tensile strength for maximum durability
 Perfect for work positioning
 Rebar hook ends
 Swiveling hooks for better user positioning
 Conforms to ANSI Z 359.3-2017
 Conforms to OSHA 1926 Subpart M, OSHA 1910





COMBAT COMPLETE **ROOFERS KIT**



25' Lifeline RK5PTB25 50' Lifeline RK5PTB50

Frontline Combat Complete Roofers Kits are a ready to go solution straight out of the bag! Self sufficient providing the essential equipment to start a roof job. The roofer's kit includes our Combat harness, roof anchor, vertical lifeline with an integrated rope grab with a shock absorber and they come all conveniently packaged in a Frontline bag with carry handles. The harness and lifeline are made out of safety orange colored material, helping make the equipment potentially more visible and its universal sizing harness helps fit most users.



Features:

- Back, shoulder and leg pads are of moisture wicking material for better breathability and a more comfortable fit to help reduce user fatigue and heat exhaustion
- Made up of high tenacity black polyester webbing and safety orange stitching, makes it easier to do stitching safety inspection because of the color contrasting
- Equipped with side and front d-rings for work positioning and/or climbing
- Harness includes a web loop attachment, which is used to place a twin SRL and conveniently leaves the back d-ring for rescue or other option of SRL when web loop not being used
- Includes quick-connect buckle on chest & on leg straps for fast, easy and convenient adjustment
- Comes with 2 lanyard keepers on the shoulder straps for lanyard placement and to help avoid tripping hazards

- - - - >>>>>>



|110CTB

Combat Lite Full Body Harness all Aluminum Hardware and Suspension Trauma Straps



FRONTLINE

111111

Features

- Back, shoulder and waist pads are of moisture wicking material for better breathability and a more comfortable fit to help reduce user fatigue and heat exhaustion
- Made up of high tenacity black polyester webbing and safety orange stitching, makes it easier to do stitching safety inspection because of the color contrasting
- The harness is the lightest in its kind, as it made up completely of aluminum hardware
- Harness includes a web loop attachment, which is used to place a twin SRL and conveniently leaves the back d-ring for rescue or other option of SRL when web loop not being used
- Convenient reinforced belt and rigid pad supports tool belts without harness falling or sagging
- Harness features integrated suspension trauma straps to avoid suspension trauma if subject to a fall
- Includes aluminum quick-connect buckle on chest strap & tongue buckles on leg straps for fast and easy adjustment

<<<<<< = = = = =

- Comes with 2 lanyard keepers on the shoulder straps for lanyard placement and to help avoid tripping hazards
- Comes with 2 loops to use for tool tethering attachment of other lightweight accessories



Frontline's Combat Series harness was developed to deliver performance, durability and reliability for workers across all industries. Made up of safety orange colored high tenacity polyester, helps make the harness potentially more visible and its universal sizing fits most users. The Combat Series is the guick go to economical solution, while never compromising on safety!

- Lightweight components make the harness liahter
- 1 Back d-ring for fall arrest
- Additional back support strap provided for a comfortable fit
- Ideally positioned sub-pelvic strap for extended comfort
- Equipped with fall indicator on shoulder strap

100VMB

COMBAT ECONOMY SERIES FULL BODY HARNESS (UNIVERSAL)



KEY FEATURES

- 3 points of adjustability
 Chest strap and leg straps are provided with pass thru buckles for easy adjustment

COMPLIANCE

ANSI Z359.11-2014 and A10.32-2004 OSHA 1926.502 and 1910.66

100VTB

COMBAT ECONOMY SERIES FULL BODY HARNESS WITH TONGUE BUCKLE LEGS (UNIVERSAL)



KEY FEATURES

- 5 points of adjustabilityChest strap includes pass thru buckles
- Leg straps include tongue buckle straps for easy
- Includes elastic loops on all the straps for better adjustment
- Comes with dual color scheme for easy differentiation of the shoulder and leg straps

ACTR



- Allows the suspended worker to stand up in his harness to relieve pressure
 Easy to attach to a harness with the help of the
- textile loop and velcro provided
- Easy deployment; operation is user friendlyWeight: 0.25 lbs

Frontline's Combat Series Shock Absorbing Lanyards were developed to deliver performance, durability and reliability for the workers across all industries. Made up of high strength polyester, these lanyards feature an internal shock absorber avoiding an external shock pack and making it a lightweight design. Frontline's Combat Series is the quick go to economical solution, while never compromising on safety!

LIS61S

COMBAT SINGLE LEG SNAPHOOK LANYARD WITH INTERNAL SHOCK ABSORBER

- 6 ft free fall shock absorption

- Single leg with snaphook ends
 Lightweight and extremely durable
 Impact indicators provide visual display when subject to a fall event occurrence
 Internal shock absorbing design limits the fall forces to 900 lbs or less

- Breaking strength of webbing: 6,000 lbs
 Snaphooks gate strength: 3,600 lbs
 Meets or exceeds ANSI Z359.13-2013 & OSHA applicable standards



LIS62R

COMBAT TWIN LEG 6' REBAR HOOK LANYARD WITH INTERNAL

- 6 ft free fall shock absorption

- 6 ft free fall shock absorption
 Twin leg lanyard with rebar hook ends
 Twin leg lanyard allow users to connect on either end, allowing for 100% tie-off
 Lightweight and extremely durable
 Impact indicators provide visual display when subject to a fall event occurrence
 Internal shock absorbing design limits the fall forces to 900 lbs or less
 Breaking strength of webbing: 6,000 lbs
 Snap/Rebar hooks gate strength: 3,600 lbs
 Meets or exceeds ANSI Z359:13-2013 & OSHA applicable standards

- applicable standards



LIS62RA

ELITE ELASTIC TWIN LEG 6' ALUMINUM REBAR HOOK LANYARD

- 6 ft free fall shock absorption

- Single leg with snaphook ends
 Lightweight and extremely durable
 Impact indicators provide visual display when subject to a fall event occurrence
 Internal shock absorbing design limits the fall forces
- to 900 lbs or less

- Breaking strength of webbing: 6,000 lbs
 Snaphooks gate strength: 3,600 lbs
 Meets or exceeds ANSI Z359.13-2013 & OSHA applicable standards





HLK1004

COMBAT SINGLE LEG 6' REBAR HOOK END LANYARD WITH INTERNAL SHOCK ABSORBER

- 6 ft free fall shock absorption

- Single leg with rebar hook end
 Lightweight and extremely durable
 Impact indicators provide visual display when subject to a fall event occurrence
 Internal shock absorbing design limits the fall forces
- to 900 lbs or less



D-RING 18" EXTENSION LANYARD

LIS61R

Ever had issues reaching the harness back d-ring to connect your lanyard or SRL? The Frontline 18" extension lanyard helps you eliminate just that! There's no need to overreach or overextend yourself, with the 18" extension lanyard it will always be a convenient and quick one be a convenient and quick one hand set-up connection for the SRL or lanyard to the harness back d-ring.

- Made of 1.18" wide high-tenacity polyester webbing
 Provided with double locking snaphook for making the connection • Ideal for extending dorsal
- d-ring for easy connection



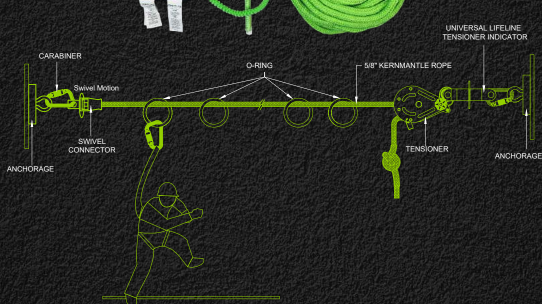


4- PERSON 100FT ADJUSTABLE HORIZONTAL LIFELINE SYSTEM WITH 6FT ANCHOR STRAPS

Frontline introduces a new 4 man temporary horizontal lifeline made up of kernmantle rope of 5/8" dia and a uniquely designed tensioner integrated within the lifeline. This lifeline is equipped with 4 'O Rings' as mobile anchors made up of high strength alloy steel.







- Quick & easy to install, and is re-usableSuitable for upto 4 personnel

- Suitable for upto 4 personnel
 Highly corrosion resistant tensioner made of aluminium & stainless steel
 Consists of tension indicator for creating an adequate tension in the line
 Equipped with swivel brass connector Specially designed to prevent any twisting of the rope
 The system has 4 steel O-Rings to enable the user to easily attach the lanyard/SRL and then to his harness
 The line covers a span of 15ft. to 100ft
 Minimum Breaking Strength: 5620 lbs
 Once fitted, you can easily put back the extra rope not deployed along the length, into the bag
 Conforms to ANSI Z 359.1-2007, EN 795:2012 TYPE C & TS16415:2013 TYPE C

LIFELINES

PREMIUM VERTICAL LIFELINE

Frontline Vertical Lifelines are ideal for roofing applications, scaffold, swing stages or similar types of operations where fall protection is needed above for vertical descend/ascend tasks. Frontline's vertical lifelines are made out of high strength polysteel material, ideal for those tough jobs!

- Polysteel ropeDiameter of the rope is
- 5/8" Snaphook end and other side has a stop-knot for
- added safety
 Available in lengths of 25 ft and 50 ft
- Meets or exceeds ANSI & OSHA applicable standards

– AVAILABLE IN -

VLP25: 25' polysteel rope **VLP50**: 50' polysteel rope



VLTP34

ROPE TERMINATION PLATE

The Rope Termination Plate is a connector designed to function as an interface between a rope and a fall protection, work positioning, rope access, or rescue system for the purpose of coupling the rope to another connector. The device is convenient, and easily installed as shown in the user instruction manuals.

- Proudly Made in the USA!
 Static Tensile Strength: 5,000-lbf (22kN)
 Lightweight anodized aluminum material
- Easy to tie, and easily to untied after use
- Compatible with three strand rope from 5/8" -3/4"
- Compatible with Kernmantle rope from 7/16"
- OSHA 1926 Sub M, OSHA 1910, ANSI Z359.18 Type A / ANSI A10.32 Complaint



RGSS58

SELF-TRACKING ROPE GRAB FOR 5/8" LIFELINE ROPE Made of high strength alloy steel Rope grab is equipped with double locking closing mechanism Galvanized steel openable rope grab with a unique anti panic feature and a connecting eye Moves along with the user climbing up or down and locks him in the case of a fall The rope grab is used over vertical lifeline having a diameter of 5/8" Meets applicable OSHA & ANSI standards Ø1.96"



The Rescue Ladder Basic System is designed for rescuing a worker in the event of a fall with minimal prior rescue training. The system is simple to deploy using the existing or a temporary anchor point allowing the victim to climb safely.

A great product to conveniently keep readily accessible at a construction jobsite, an off-site location, a manufacturing plant, refineries or any other location that presents hazards when working at heights and such rescue method is possible.



Components:

- 18ft webbed ladder ANSI Z359.12 Steel Carabiner (30kN)
- Deployment Bag



RESCUE 18' LADDER KIT WITH PULLEY SYSTEM

The ladder kit allows a capable fall victim to climb to safety while the rescuer pulls rope slack through the included rope grab/pulley system eliminating the chance of a high impact secondary fall.





Components:

- 18ft webbed ladder
- Belay Device (Progress Capture Pulley)
 Belay Rope (Static 36ft Rope)
 ANSI Z359.12 Steel Carabiner (30kN)

- Deployment Bag





Available in: Galvanized cable lifeline, webbing lifeline, rebar hook end, snap Hook end, leading edge application, twin leg configuration and rescue 3-way.



ARAMID FIBER WEB SRL WITH STEEL SNAP OR REBAR HOOK END CONFIGURATIONS

- Quick-action breaking system with swivel top with side lifeline exit
- The SRL lifeline is of Aramid fiber webbing with UHMWPE (Ultra-high-molecular-weight polyethylene) material, making the webbing lightweight with extreme high impact strength features
- Can be used as a single or double SRL retractable with the mono/twin connector
- Automatic quick fall arrester to arrest fall to less than 1800 lbs & fall arrest distance less than 24"
- Has inbuilt textile shock pack with protective cover on it
- Webbing provides continuous fall protection without any obstacles keeping the lifeline out of worker's way reducing snags, trip falls, worker fatigue therefore increasing productivity and user comfort
- Includes free drawstring bag with safety reflective tape for convenient product storage



FRONTLINE LEADING EDGE CABLE TWIN LEG 8FT SRL WITH STEEL REBAR HOOK ENDS

- Leading edge application: SRL Can be used for sharp and smooth edges. The integral Backpack style energy absorber helps keep the lifeline intact when subject to a fall over an edge
 • Quick-action breaking system with swivel top with side
- It's Thermoplastic Housing is extremely rugged, making the SRL durable and a reliable fall protection device
- the SRL durable and a reliable fall protection device
 Lifeline cable provides continuous fall protection without any obstacles keeping the lifeline out of worker's way reducing snags, trip falls, worker fatigue therefore increasing productivity and user comfort
 The twin slide connector features two secure buttons which require two distinct actions to open the carabiner, therefore preventing accidental disengagement.
 The twin slide connector also includes a red indicator line which provides a warning if the nin is not properly.
- line which provides a warning if the pin is not properly



CABLE SINGLE LEG SRL WITH STEEL SNAP HOOK END

- Galvanized steel wire cable lanyard.Casing is made of high
- impact strength polymer to prevent breakage and is nearly indestructible.
- Swivel anchorage eye and snaphook with impact indicator at the attachment end.



RPG

LEADING EDGE CABLE SINGLE LEG SRL WITH STEEL SNAP HOOK END

- Exclusive LE range of Self Retractable Lifelines particularly meant for providing protection to the user when working horizontally near sharp
- Equipped with an external shock pack (with protective cover) which reduces the dynamic load impact felt on the user in the event of a fall.
- Diameter of Leading Edge wire cable 7/32"



RPW

RPG-LE

RPW061S

WEB SINGLE LEG 6FT SRL WITH STEEL SNAP HOOK END

- Extremely light in weight,
 Can be used as a Single & Y-Shaped Lanyard with Mono/ Twin Connectors
- High strength housing provides maximum durability, making the unit nearly indestructible
- Automatic quick fall arrester to arrest fall to less than 900
- to arrest tall to less than 700 lbs & fall arrest distance less than 24"
 Has inbuilt textile shock pack with protective cover on it
 Fall distance is minimal as compared to shock absorbing lanyards hence retrieval of fall victim is paging. fall victim is easier
- Almost pocket size



WEB SINGLE LEG SRL WITH STEEL SNAP HOOK END

- These SRL's are lighter in weight and are ideal choices in conditions where it is required that the lanyard offers less abrasion to chicate except it. to objects around it.
- The SRL allows movement to the user at normal speeds, within a recommended working area.
- In case of a fall, the self breaking system within the SRL activates and locks the fall, reducing the impact of fall average arresting forces to less than 900 lbs.





WEB SRL WITH STEEL REBAR HOOK END

- Extremely light in weight, (weighing less than 1.32 lbs excluding hook).
 Can be used as a Single & Y-Shaped Lanyard with Mono/Twin Connectors
 High strength housing provides maximum durability, making the unit nearly indestructible
 Automatic quick fall arrester to arrest fall to less than 900 lbs & fall arrest distance less than 26"

- 900 lbs & fall arrest distance less than 24"
- Has inbuilt textile shock pack with protective cover on
- 6 ft Retractable webbing provides continuous fall protection without any obstacles- keeps lifeline out of worker's way, reducing snagging, fragging & trip falls
 Fall distance is minimal as compared to shock
- absorbing lanyards hence retrieval of fall victim is

- Unique Features:New smart & stylish design with different hook options to choose from
- Incorporated with robust & durable casing, this SRL is extremely light in weight & easy to carry (almost pocket size)
- Made up of finest material for longevity and extended





FRONTLINE CABLE SINGLE LEG SRL WITH STEEL SNAP HOOK END WITH CARRY ON HANDLE AND TAGLINE

- The SRL is of high strength, corrosion resistant components making its performance highly dependable
- Includes internal energy absorption system and quick-action breaking system
- SRL includes a swivel anchorage eye with self-locking carabiner on the housing and snaphook with impact indicator at the lifeline end
- Tagline included for SRL attachment when at height, and to bring down lifeline access to work area safely
- Includes free drawstring bag with safety reflective tape for convenient product storage
- Product has been third party tested by SATRA, an accredited ISO/IEC 17025 laboratory to ensure product quality, reliability and compliance.



FRONTLINE - LEADING EDGE CABLE SINGLE LEG SRL WITH STEEL SNAP HOOK END W/CARRY ON HANDLE AND TAGLINE

- The integral shock absorber helps keep the lifeline intact when subject to a fall over an edge
- Features a rubber (TPV) ergonomic handle for easy transportation and better user ergonomics
- Includes internal energy absorption system and quick-action breaking system
- SRL includes a swivel anchorage eye with selflocking carabiner on the housing and snaphook with impact indicator at the lifeline end
- Tagline included for SRL attachment when at height, and to bring down lifeline access to work area safely
- Includes free drawstring bag with safety reflective tape for convenient product storage
 Product has been third party tested by SATRA,
- an accredited ISO/IEC 17025 laboratory to ensure product quality, reliability and compliance.









-

