



FALL PROTECTION SYSTEMS AND TRAINING





Since 1999, Webb-Rite Safety has provided the highest quality and most reliable fall protection equipment and systems on the market. We are a second generation family owned business that is committed to servicing any and all of our customer's fall protection needs through the most innovative design, detailed engineering, precision fabrication, and quality installation in the industry.

At Webb-Rite Safety, no job is too large or small! Our goal from the first day of business has always been to exceed our customer's expectations. We achieve this goal by providing the BEST fall protection solutions that maximize the safety of all workers and worksites.

- Fall Protection
- Rental Program
- Design & Engineering
- Service & Maintenance
- Customer Service

CUSTOMER DRIVEN!

WE SERVICE A VARIETY OF INDUSTRIES TO INCLUDE AGRICULTURE, CHEMICAL, CONSTRUCTION, DISTRIBUTION, ENTERTAINMENT, MANUFACTURING, MARINE, MILITARY, OIL & GAS, UTILITIES, AND WAREHOUSING.

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WEBBritesAFETY.COM

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600100

Compliance; Polyester; Comfort; Mobility; Economic

Features:

- Back D-ring
- Tongue & buckle leg straps
- Zinc plated steel hardware
- Lanyard keepers
- Spring loaded torso adjusters
- Impact indicators
- Protected labels

OSHA 1926-502,
OSHA 1910.140,
ANSI Z359.11,
ANSI A10.32-2012

Sizes:

600100 Large/Extra Large
610100 Small/Large
620100 Extra Small
680100 Extra Large/3XL



605000

Compliance; Polyester; Comfort; Mobility;
Quick and easy donning and removing

Features:

- Back D-ring
- Quick connect chest connector
- Quick connect leg straps
- Zinc plated steel hardware
- Lanyard keepers
- Spring loaded torso adjusters
- Impact indicators
- Protected labels

OSHA 1926-502,
OSHA 1910.140,
ANSI Z359.11,
ANSI A10.32-2012

Sizes:

605000 Large/Extra Large
615000 Small/Large
625000 Extra Small
685000 Extra Large/3XL



HARNESSES

LANYARDS

SELF RETRACTING
LANYARDS

DRING EXTENDERS
& ANCHOR STRAPS

HOOKS &
CARBINERS

ANCHORAGE
CONNECTORS

CONFINED SPACE

FALL ARRESTORS
& TOOL LANYARDS

RESCUE
EQUIPMENT

ENGINEERED FALL
PROTECTION SYSTEMS

TRAINING

604100

Construction and positioning;
Polyester; Comfort; Mobility; Economic

Features:

- Back D-ring
- Side D-rings
- Tongue & buckle leg straps
- Zinc plated steel hardware
- Lanyard keepers
- Spring loaded torso adjusters
- Impact indicators
- Protected labels

OSHA 1926-502,
OSHA 1910.140,
ANSI Z359.11,
ANSI A10.32-2012

Sizes:

604100 Large/Extra Large
614100 Small/Large
624100 Extra Small
684100 Extra Large/3XL



606000

Construction and positioning; Polyester; Comfort; Mobility; Quick and easy donning and removing

Features:

- Back D-ring
- Side D-rings
- Quick connect chest connector
- Quick connect leg straps
- Zinc plated steel hardware
- Lanyard keepers
- Spring loaded torso adjusters
- Impact indicators
- Protected labels

OSHA 1926-502,
OSHA 1910.140,
ANSI Z359.11,
ANSI A10.32-2012

Sizes:

606000 Large/Extra Large
616000 Small/Large
626000 Extra Small
686000 Extra Large/3XL



HARNESSES

LANYARDS

SELF RETRACTING
LANYARDS

D-RING EXTENDERS
& ANCHOR STRAPS

HOOKS &
CARBINERS

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FALL ARRESTORS
& TOOL LANYARDS

RESCUE
EQUIPMENT

ENGINEERED FALL
PROTECTION SYSTEMS

TRAINING

603100

Construction, positioning, and ladder climbing;
Polyester; Comfort; Mobility; Economic

Features:

- Back D-ring
- Front D-ring
- Side D-rings
- Tongue & buckle leg straps
- Zinc plated steel hardware
- Lanyard keepers
- Spring loaded torso adjusters
- Impact indicators
- Protected labels

OSHA 1926-502,
OSHA 1910.140,
ANSI Z359.11,
ANSI A10.32-2012

Sizes:

603100 Large/Extra Large
613100 Small/Large
623100 Extra Small
683100 Extra Large/3XL



607000

Construction, positioning, and ladder climbing;
Polyester; Comfort; Mobility; Quick and easy
donning and removing

Features:

- Back D-ring; Front D-ring
- Side D-rings; Front D-ring
- Quick connect chest connector
- Quick connect leg straps
- Zinc plated steel hardware
- Lanyard keepers
- Spring loaded torso adjusters
- Impact indicators
- Protected labels

OSHA 1926-502,
OSHA 1910.140,
ANSI Z359.11,
ANSI A10.32-2012

Sizes:

607000 Large/Extra Large
617000 Small/Large
627000 Extra Small
687000 Extra Large/3XL



HARNESSES

LANYARDS

SELF RETRACTING
LANYARDS

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& ANCHOR STRAPS

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TRAINING

602100

Confined space and retrieval;
Polyester; Comfort; Mobility; Economic

Features:

- Back D-ring
- Rescue shoulder rings
- Tongue & buckle leg straps
- Zinc plated steel hardware
- Lanyard keepers
- Spring loaded torso adjusters
- Impact indicators
- Protected labels

OSHA 1926-502,
OSHA 1910.140,
ANSI Z359.11,
ANSI A10.32-2012

Sizes:

602100 Large/Extra Large
612100 Small/Large
622100 Extra Small
682100 Extra Large/3XL



602000

Confined space and retrieval; Polyester;
Comfort; Mobility; Quick and easy
donning and removing

Features:

- Back D-ring
- Rescue shoulder rings
- Quick connect leg straps
- Zinc plated steel hardware
- Lanyard keepers
- Spring loaded torso adjusters
- Impact indicators
- Protected labels

OSHA 1926-502,
OSHA 1910.140,
ANSI Z359.11,
ANSI A10.32-2012

Sizes:

602000 Large/Extra Large
612000 Small/Large
622000 Extra Small
682000 Extra Large/3XL



HARNESSES

LANYARDS

SELF RETRACTING
LANYARDS

DRING EXTENDERS
& ANCHOR STRAPS

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TRAINING

608110

Ladder climbing and confined space; Polyester;
Extra comfort; Mobility; Quick and easy
donning and removing

Features:

- Back D-ring; Front D-ring
- Quick connect chest connector
- Tongue & buckle leg straps
- Comfort back and leg pads
- Zinc plated steel hardware
- Lanyard keepers
- Spring loaded torso adjusters
- Impact indicators
- Protected labels

OSHA 1926-502,
OSHA 1910.140,
ANSI Z359.11,
ANSI A10.32-2012

Sizes:

608110 Large/Extra Large
618110 Small/Large
628110 Extra Small
688110 Extra Large/3XL



607120

Construction, positioning, and ladder climbing;
Polyester; Extra comfort; Mobility; Quick and
easy donning and removing

Features:

- Back D-ring; Side D-rings;
- Front D-ring
- Quick connect chest connector
- Tongue & buckle leg straps
- Comfort back pad and waist pad
- Zinc plated steel hardware
- Lanyard keepers
- Spring loaded torso adjusters
- Impact indicators; Protected labels

OSHA 1926-502,
OSHA 1910.140,
ANSI Z359.11,
ANSI A10.32-2012

Sizes:

607120 Large/Extra Large
617120 Small/Large
627120 Extra Small
687120 Extra Large/3XL



606092

Construction, positioning, and ladder climbing;
Polyester; Extra comfort; Mobility;
Quick and easy donning and removing

Features:

- Back D-ring; Side D-rings
- Quick connect chest connector
- Quick connect leg straps
- Comfort back pad, leg pads, waist pad, and trauma strap attached to harness
- Black Hardware; Lanyard keepers
- Spring loaded torso adjusters
- Impact indicators
- Protected labels

OSHA 1926-502,
OSHA 1910.140,
ANSI Z359.11,
ANSI A10.32-2012

Sizes:

606092 Large/Extra Large
616092 Small/Large
626092 Extra Small
686092 Extra Large/3XL



3200

This is a Y-style rescue and rope access full body harness with specialized design, built for all day comfort. Excellent to perform rescue and emergency services, industrial rope access and rigging, wind energy and tower maintenance, and arborist activities, among others. The black-out colors are perfect to avoid being noticed by an audience on situations like arena rigging. You can also hang tools and equipment from the equipment loop.

Features:

- Back D-ring; Front D-ring
- Suspension D-ring; Side D-rings
- Quick connect leg straps
- Comfort back pad & waist pad
- Black hardware; Equipment loop
- Black-out color

OSHA 1910.140, OSHA 1926-502,
ANSI Z359.1, ANSI A10.32-2012,
NFPA 1983 Class III

Sizes:

- 3210 Small/Medium
- 3200 Medium/Large
- 3280 Large/3XL



600004

Nonconductive; Polyester; Comfort; Mobility;
Quick and easy donning and removing

Features:

- Back D-ring
- Quick connect leg straps
- Dielectric hardware
- Lanyard keepers
- Spring loaded torso adjusters
- Impact indicators
- Protected labels

OSHA 1926-502,
OSHA 1910.140,
ANSI Z359.11,
ANSI A10.32-2012

Sizes:

600004 Large/Extra Large
610004 Small/Large
620004 Extra Small
680004 Extra Large/3XL



460

The Manta 460 is a full body harness integrated into a flotation type-5 work vest. The Manta 460 is a patented design that has been fully tested and approved by the U.S. Coast Guard. It's easy to don and remove. Excellent for marine, offshore, and inland waterway use.

Features:

- U.S. Coast Guard Approval Number 160.-053/111/0
- Closed cell urethane buoyant material
- Inspected and tested in accordance with U.S. Coast Guard regulations
- UL tested to meet USCG UL1123 standards for upright flotation as well as times required to don and doff the vest
- Exceeds USCG standards for upright flotation as well as times for donning and doffing the vest
- Not harmed by repeat wetting
- 17 1/2 lbs. minimum buoyant force
- User weight: 90 - 310 lbs.
- Chest size 38 - 50 in.
- USCG Delrind side release clip on top
- Corrosion resistant mating buckles on chest, tongue, and buckle leg straps

OSHA 1910.140, 1926-502,
ANSI Z359.1-07

Sizes:

460 M-L
468 XL-3XL



HARNESSES

LANYARDS

SELF RETRACTING
LANYARDS

DRING EXTENDERS
& ANCHOR STRAPS

HOOKS &
CARABINERS

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4810-BLK

Webb-Kote is our Hy-Flex urethane coating over a polyester webbing to provide resistance to cuts, abrasions, arcs, splatter, and sparks.

The Webb-Kote material has been dielectric tested and electric arc tested to ASTM F877.

This is a special construction full body harness made with Webb-Kote, it's lightweight, offers great mobility, with corrosion resistant hardware.

Features:

- Webb-Kote coating; Back D-ring
- Tongue & buckle leg straps
- Zinc plated steel hardware
- Lanyard keepers
- Spring loaded torso adjusters

OSHA 1926-502,
OSHA 1910.140,
ANSI Z359.1-07

Sizes:

4810-BLK Small/Medium
6400-BLK Medium/Large
4880-BLK Large/3XL



4810 GR/YW

Webb-Kote is our Hy-Flex urethane coating over a polyester webbing to provide resistance to cuts, abrasions, arcs, splatter, and sparks. The Webb-Kote material has been dielectric tested and electric arc tested to ASTM F877.

This is a special construction full body harness made with Webb-Kote, it's lightweight, offers great mobility, with corrosion resistant hardware.

Features:

- Webb-Kote coating
- Back D-ring
- Tongue & buckle leg straps
- Zinc plated steel hardware
- Lanyard keepers
- Spring loaded torso adjusters

OSHA 1926-502, OSHA 1910.140,
ANSI Z359.1-07

Sizes:

4810 GR/YW Small/Medium
6400 GR/YW Medium/Large
4880 GR/YW Large/3XL



HARNESSES

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86100 KEVLAR®

The Kevlar® webbing is soft and as flexible as regular webbing, it also is chemical resistant to solvents, resistant to mold and mildew, UL certified.

This is a Kevlar® special construction harness constructed from 100% Kevlar®, provides protection against heat, arc flash, cuts, and abrasion. It's lightweight, offers great mobility, with corrosion resistant hardware.

Features:

- Webb-Kote coating; Back D-ring
- Tongue & buckle leg straps
- Zinc plated steel hardware
- Lanyard keepers
- Spring loaded torso adjusters

OSHA 1926-502,
OSHA 1910.140,
ANSI Z359.1-07,
ANSI A10.32-2012

Sizes:

86100 Small/Large
86600 Large/XL
86800 XL/3XL



HARNESSES ACCESSORIES

Most harnesses can be constructed with the following accessories.

Comfort Pads (P/N:95001)

- Displaces weight of harness and lanyards
- Keeps D-Rings between shoulder blades

Thigh pads (P/N:95002)

- Protects inner thighs
- E.Z. elastic slip on



Tool Belt (P/N: 93242)

- Equipped with positioning D-Rings; back pads; tongue buckles w/ grommet closure
- Waist size: 34"-42"; P/N: 99242 for waist size greater than 42"



Lanyard Keepers (P/N: 95007)

- Allows lanyard leg to be conveniently located on harness when not in use
- "Snap-on" or Velcro attachment



Harness Hardware Options

Most harnesses can be constructed with the following hardware.

- Stainless Steel hardware • Aluminum hardware • Dielectric D-Ring
- Quick release buckles (QRB) • Chest D-Rings • Position D-Rings

WEBB-KOTE LANYARDS

96 Single leg style lanyard with shock absorber, ideal for fall arrest, fall restraint, and work positioning, in case a fall occurs the shock absorber deploys to reduce the forces on the wearer and the anchor point.



Features:

- Webb-Kote coating
- 6' length
- Shock absorber
- One man rated, 130-310 lbs.
- 4 ft. max deployment
- Average arrest force: 900 lbs.
- Snap hook attachment to dorsal ring of harness
- Snap hook on leg
- Tie-back ring
- Zinc plated steel hardware

90 Y-leg style lanyard with shock absorber that gives mobility and safety, it provides 100% tie-off while transitioning between positions or locations, and in case a fall occurs the shock absorber deploys to reduce the forces on the wearer and the anchor point.



Features:

- Webb-Kote coating
- 6' length
- Shock absorber
- One man rated, 130-310 lbs.
- 4 ft. max deployment
- Average arrest force: 900 lbs.
- Snap hook attachment to dorsal ring of harness
- Snap hooks on each leg
- Tie-back rings
- Zinc plated steel hardware

91 Y-leg style lanyard with shock absorber that gives mobility and safety, it provides 100% tie-off while transitioning between positions or locations, and in case a fall occurs the shock absorber deploys to reduce the forces on the wearer and the anchor point.



Features:

- Webb-Kote coating
- 6' length; Shock absorber
- One man rated, 130-310 lbs.
- 4 ft. max deployment; Average arrest force: 900 lbs.
- Snap hook attachment to dorsal ring of harness
- Snap hooks on each leg
- Tie-back rings
- Zinc plated steel hardware

OSHA 1926-502, OSHA 1910.140, ANSI Z359.12-12, ANSI Z359.13-13, ANSI A10.32-12, CSA Z259, ASTM F877

KEVLAR® LANYARDS

865 Single leg style lanyard with shock absorber, ideal for fall arrest, fall restraint, and work positioning, in case a fall occurs the shock absorber deploys to reduce the forces on the wearer and the anchor point.

Features:

- Constructed with Kevlar® webbing
- 6' length
- Shock absorber
- One man rated, 130-310 lbs.
- 4 ft. max deployment
- Average arrest force: 900 lbs.
- Snap hook attachment to dorsal ring of harness
- Snap hook on leg
- Tie-back ring
- Zinc plated steel hardware



860 Y-leg style lanyard with shock absorber that gives mobility and safety, it provides 100% tie-off while transitioning between positions or locations, and in case a fall occurs the shock absorber deploys to reduce the forces on the wearer and the anchor point.

Features:

- Constructed with Kevlar® webbing
- 6' length
- Shock absorber
- One man rated, 130-310 lbs.
- 4 ft. max deployment
- Average arrest force: 900 lbs.
- Snap hook attachment to dorsal ring of harness
- Snap hooks on each leg
- Tie-back rings
- Zinc plated steel hardware



861 Y-leg style lanyard with shock absorber that gives mobility and safety, it provides 100% tie-off while transitioning between positions or locations, and in case a fall occurs the shock absorber deploys to reduce the forces on the wearer and the anchor point.

Features:

- Constructed with Kevlar® webbing
- 6' length
- Shock absorber
- One man rated, 130-310 lbs.
- 4 ft. max deployment
- Average arrest force: 900 lbs.
- Snap hook attachment to dorsal ring of harness
- Rebar hooks on each leg
- Tie-back rings
- Zinc plated steel hardware



OSHA 1926-502, OSHA 1910.140, ANSI Z359.12-12, ANSI Z359.13-13, ANSI A10.32-12, CSA Z259

40

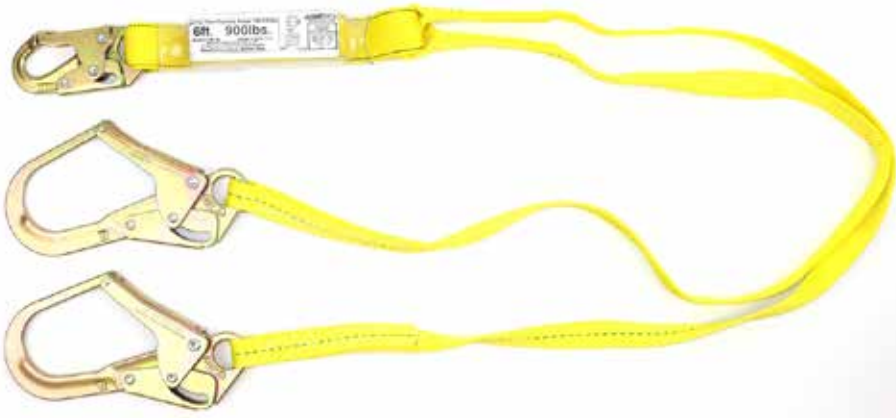
Y-leg style lanyard with shock absorber that offers flexibility, freedom of movement and safety, it provides 100% tie-off while transitioning between positions or locations, and in case a fall occurs, the shock absorber deploys to reduce the forces on the wearer and the anchor point.

**Features:**

- Y-leg
- 6' length
- Polyester webbing
- Shock Absorber
- One man rated, 130-310 lbs.
- 4 ft. max deployment
- Average arrest force: 900 lbs.
- Loop-on attachment to dorsal D-ring of harness
- Snap hooks on legs
- Tie-back rings
- Zinc plated steel hardware

41

Y-leg style lanyard with shock absorber that offers flexibility, freedom of movement and safety, it provides 100% tie-off while transitioning between positions or locations, and in case a fall occurs, the shock absorber deploys to reduce the forces on the wearer and the anchor point.

**Features:**

- Y-leg
- 6' length
- Polyester webbing
- Shock Absorber
- One man rated, 130-310 lbs.
- 4 ft. max deployment
- Average arrest force: 900 lbs.
- Loop-on attachment to dorsal D-ring of harness
- Rebar hooks on legs
- Tie-back rings
- Zinc plated steel hardware

55

Single leg style lanyard with shock absorber, ideal for fall arrest, fall restraint, and work positioning, in case a fall occurs the shock absorber deploys to reduce the forces on the wearer and the anchor point.

**Features:**

- Single leg
- 6' length
- Polyester webbing
- Shock Absorber
- One man rated, 130-310 lbs.
- 4 ft. max deployment
- Average arrest force: 900 lbs.
- Snap hook attachment to dorsal ring of harness
- Snap hook on leg
- Tie-back ring
- Zinc plated steel hardware

OSHA 1926-502, OSHA 1910.140, ANSI Z359.12-12, ANSI Z359.13-13, ANSI A10.32-12, CSA Z259

50 Y-leg style lanyard with shock absorber that offers flexibility, freedom of movement and safety, it provides 100% tie-off while transitioning between positions or locations, and in case a fall occurs, the shock absorber deploys to reduce the forces on the wearer and the anchor point.

Features:

- Y-leg
- 6' length
- Polyester webbing
- Shock Absorber
- One man rated, 130-310 lbs.
- 4 ft. max deployment
- Average arrest force: 900 lbs.
- Snap hook attachment to dorsal D-ring of harness
- Snap hooks on legs
- Tie-back rings
- Zinc plated steel hardware



51 Y-leg style lanyard with shock absorber that offers flexibility, freedom of movement and safety, it provides 100% tie-off while transitioning between positions or locations, and in case a fall occurs, the shock absorber deploys to reduce the forces on the wearer and the anchor point.

Features:

- Y-leg
- 6' length
- Polyester webbing
- Shock Absorber One man rated, 130-310 lbs.
- 4 ft. max deployment
- Average arrest force: 900 lbs.
- Snap hook attachment to dorsal D-ring of harness
- Rebar hooks on legs
- Tie-back rings
- Zinc plated steel hardware



50C Y-leg style lanyard with shock absorber that offers flexibility, freedom of movement and safety, it provides 100% tie-off while transitioning between positions or locations, and in case a fall occurs, the shock absorber deploys to reduce the forces on the wearer and the anchor point.

Features:

- Y-leg
- 6' length
- Polyester webbing
- Shock Absorber
- One man rated, 130-310 lbs.
- 4 ft. max deployment
- Average arrest force: 900 lbs.
- Double locking carabiner attachment to dorsal D-ring of harness
- Double locking carabiners on legs
- Zinc plated steel hardware



OSHA 1926-502, OSHA 1910.140, ANSI Z359.12-12, ANSI Z359.13-13, ANSI A10.32-12, CSA Z259

51C Y-leg style lanyard with shock absorber that offers flexibility, freedom of movement and safety, it provides 100% tie-off while transitioning between positions or locations, and in case a fall occurs, the shock absorber deploys to reduce the forces on the wearer and the anchor point.



Features:

- Y-leg
- 6' length
- Polyester webbing
- Shock Absorber
- One man rated, 130-310 lbs.
- 4 ft. max deployment
- Average arrest force: 900 lbs.
- Double locking carabiner attachment to dorsal D-ring of harness
- Large double locking carabiners on legs
- Zinc plated steel hardware

82 Y-leg style lanyard with shock absorber that offers flexibility, freedom of movement and safety, it provides 100% tie-off while transitioning between positions or locations, and in case a fall occurs, the shock absorber deploys to reduce the forces on the wearer and the anchor point.



Features:

- Y-leg
- 4' to 6' adjustable length
- Polyester webbing
- Shock Absorber
- One man rated, 130-310 lbs.
- 4 ft. max deployment
- Average arrest force: 900 lbs.
- Double locking aluminum carabiner attachment to dorsal D-ring of harness
- Double locking aluminum carabiners on legs

98-3610 Y-leg style lanyard made with Webb-Stop and bungee webbing that gives mobility and safety, it provides 100% tie-off while transitioning between positions or locations, and in case a fall occurs the Webb-Stop internal shock absorbing material stretches to absorb energies generated from the fall to reduce the forces on the wearer and the anchor point. The bungee webbing contracts the legs to reduce dragging, snagging, or tripping.



Features:

- Y-leg
- 6' length
- Webb-Stop polyester webbing with internal energy absorber
- Bungee webbing
- One man rated, 130-310 lbs.
- 4 ft. max deployment
- Average arrest force: 900 lbs.
- Snap hook attachment to dorsal ring of harness
- Snap hook on legs
- Zinc plated steel hardware

OSHA 1926-502, OSHA 1910.140, ANSI Z359.12-12, ANSI Z359.13-13, ANSI A10.32-12, CSA Z259

98-3630

Y-leg style lanyard with shock absorber that offers flexibility, freedom of movement and safety, it provides 100% tie-off while transitioning between positions or locations, and in case a fall occurs, the shock absorber deploys to reduce the forces on the wearer and the anchor point.

Features:

- Y-leg
- 6' length
- Webb-Stop polyester webbing with internal energy absorber
- Bungee webbing
- One man rated, 130-310 lbs.
- 4 ft. max deployment
- Average arrest force: 900 lbs.
- Snap hook attachment to dorsal D-ring of harness
- Rebar hooks on legs



89-AC

Y-leg style lanyard with shock absorber that offers flexibility, freedom of movement and safety, it provides 100% tie-off while transitioning between positions or locations, and in case a fall occurs, the shock absorber deploys to reduce the forces on the wearer and the anchor point.

Features:

- Y-leg
- 6' length
- Shock absorber
- Bungee webbing
- One man rated, 130-310 lbs.
- 4 ft. max deployment of shock absorber
- Average arrest force: 900 lbs.
- Double locking aluminum carabiner attachment to dorsal D-ring of harness
- Large double locking aluminum carabiners on legs



OSHA 1926-502, OSHA 1910.140, ANSI Z359.12-12, ANSI Z359.13-13, ANSI A10.32-12, CSA Z259

70

Y-leg style lanyard made with Webb-Stop webbing that gives mobility and safety, it provides 100% tie-off while transitioning between positions or locations, and in case a fall occurs the Webb-Stop internal shock absorbing material stretches to absorb energies generated from the fall to reduce the forces on the wearer and the anchor point.



Features:

- Y-leg
- 6' length Webb-Stop polyester webbing
- One man rated, 130-310 lbs.
- 4 ft. max deployment
- Average arrest force: 900 lbs.
- Snap hook attachment to dorsal D-ring of harness
- Snap hooks on legs

71

Y-leg style lanyard made with Webb-Stop webbing that gives mobility and safety, it provides 100% tie-off while transitioning between positions or locations, and in case a fall occurs the Webb-Stop internal shock absorbing material stretches to absorb energies generated from the fall to reduce the forces on the wearer and the anchor point.



Features:

- Y-leg
- 6' length
- Webb-Stop polyester webbing
- One man rated, 130-310 lbs.
- 4 ft. max deployment
- Average arrest force: 900 lbs.
- Snap hook attachment to dorsal D-ring of harness
- Rebar hooks on legs

50A-5263

Y-leg style lanyard with shock absorber that gives mobility and safety, it provides 100% tie-off while transitioning between positions or locations, and in case a fall occurs the shock absorber deploys to reduce the forces on the wearer and the anchor point.



Features:

- Y-leg
- 6' length
- Polyester webbing
- Shock absorber
- One man rated, 13-310 lbs.
- 4 ft. max deployment
- Average arrest force: 900 lbs.
- Snap hook attachment to dorsal D-ring of harness
- Utility hooks on each leg
- Aluminum hardware

NG-8020-RL

Y-leg style lanyard with shock absorber that gives mobility and safety, it provides 100% tie-off while transitioning between positions or locations, and in case a fall occurs the shock absorber deploys to reduce the forces on the wearer and the anchor point.



Features:

- Y-leg
- 6' length
- Polyester rope
- Shock absorber
- One man rated, 130-310 lbs.
- 4 ft. max deployment
- Average arrest force: 900 lbs.
- Triple locking carabiner attachment to dorsal D-ring of harness
- Utility hooks on each leg
- Aluminum hardware

OSHA 1926-502, OSHA 1910.140, ANSI Z359.12-12, ANSI Z359.13-13, ANSI A10.32-12, CSA Z259

ASR30-RASS

- Class A
 - Average arresting force: 1,350lbs
 - Maximum arrest distance: 24"
 - Lifeline length: 30ft
 - 3/16" dia. galvanized steel cable
 - Capacity: 130-310lbs or up to 420lbs
 - Zinc plated hardware
 - Nylon with fiber housing
 - Stainless steel inner components
 - Attachment point for secondary retention line
- Meets or exceeds ANSI Z359.14-2012 A10.32-2012, OSHA 1926.502, 1910.66

ASR30-RASS - Uncoated
ASR30-RASSVC - Coated



ASR30

- Class A
 - Average arresting force: 1,350lbs
 - Maximum arrest distance: 24"
 - Lightweight design: 14.77lbs
 - Dimensions: (H)23.25", (W)8.25", (D)4.5"
 - Lifeline length: 30ft
 - 3/16" dia. galvanized steel cable
 - Capacity: 130-310lbs or up to 420lbs
 - Zinc plated hardware
 - Durable nylon housing
 - Corrosion resistant internal components.
 - Carry Handle
- Meets or exceeds ANSI Z359.14-2012, OSHA 1926.502, OSHA 1910.66



ASR65

- Class A
 - Average arresting force: 1,350lbs
 - Maximum arrest distance: 24"
 - Lightweight design, 22lbs
 - Lifeline length: 65ft
 - 3/16" dia. galvanized steel cable
 - Capacity: 130-310lbs or up to 420lbs
 - Zinc plated hardware
 - Durable nylon with fiber housing.
 - Stainless steel and aluminum internal components.
 - Carry Handle
- Meets or exceeds ANSI Z359.14-2014, A10.32-2012, OSHA 1926.502, 1910.66





ASR8-LE

- Class A
 - Average arresting force 1,350lbs
 - Maximum arrest distance 24"
 - Free fall not permitted
 - Minimum fall clearance 6.5ft
 - Leading Edge capabilities.
 - Minimum setback distance from edge 0ft
 - Maximum arresting distance 54" – 102"
 - Maximum free fall 6ft
 - Minimum fall clearance 17ft – 21ft
 - Lifeline length: 8ft.
 - 3/16" dia. galvanized steel cable
 - Capacity: 130-310lbs or up to 420lbs
 - Zinc plated hardware
 - Durable plastic housing.
 - Corrosion resistant internal components.
 - External energy absorber
 - Foot level tie-off or body harness attachment.
- Meets OSHA 1926.502, OSHA 1910.66, ANSI A10.32-12, ANSI Z359.14



WRS6

- Class A
 - Average arresting force 1,350lbs
 - Maximum arrest distance 24"
 - Weight 5.14lbs
 - Dimension: (H)17.75", (W) 3.50", (D) 2"
 - Lifeline length: 6ft
 - 3/4" UHMWPE & polyester webbing
 - Capacity: 130-310lbs or up to 420lbs
 - Lightweight nylon housing
 - Corrosion resistant internal components
 - Shock absorber
- Meets OSHA 1926.502, OSHA 1910.66, ANSI Z359.14, CE EN 360:2002

Options

Stainless steel snap hooks, rebar hooks, stainless steel tieback hook with tieback webbing



CSR-25

- Class B
 - Average arresting force: 900lbs
 - Maximum arrest distance: 54"
 - Lifeline length: 25ft
 - 3/16" Stainless Steel cable
 - Capacity: 130-400lbs
 - Aluminum triple lock carabiners
 - Composite UV stabilized housing
 - Corrosion resistant internal components
- Meets OSHA 1926.502, ANSI Z359.14



CSR-30

- Class B
 - Average arresting force 900lbs
 - Maximum arrest distance 54"
 - Lifeline length: 30ft
 - 3/16" Galvanized or Stainless Steel cable
 - Capacity: 130-400lbs
 - Stainless steel snap hooks
 - Composite UV stabilized housing
 - Corrosion resistant internal components
- Meets OSHA 1926.502, ANSI Z359.14



CSRW-40

- Class B
 - Average arresting force 900lbs
 - Maximum arrest distance 54"
 - Lifeline length: 40ft
 - 1 1/8" Dyneema webbing
 - Capacity: 130-400lbs
 - Stainless steel locking carabiner
 - Composite UV stabilized housing
 - Corrosion resistant internal components
- Meets OSHA 1926.502, ANSI Z359.14



HARNESSES
LANYARDS
SELF RETRACTING LANYARDS
DRIVING EXTENDERS & ANCHOR STRAPS
HOOKS & CARABINERS
ANCHORAGE CONNECTORS
CONFINED SPACE
FALL ARRESTORS & TOOL LANYARDS
RESCUE EQUIPMENT
ENGINEERED FALL PROTECTION SYSTEMS
TRAINING



CSR-55

- Class B
 - Average arresting force 900lbs
 - Maximum arrest distance 54"
 - Lifeline length: 55ft
 - 3/16" galvanized steel cable
 - Capacity: 130-400lbs
 - Aluminum locking carabiner
 - Composite UV stabilized housing
 - Corrosion resistant internal components
- Meets OSHA 1926.502, ANSI Z359.14



CSR-120

- Class B
 - Average arresting force 900lbs
 - Maximum arrest distance 54"
 - Lifeline length: 120ft
 - 3/16" galvanized steel cable
 - Capacity: 130-400lbs
 - Zinc plated locking carabiner
 - Composite UV stabilized housing
 - Corrosion resistant internal components
- Meets OSHA 1926.502, ANSI Z359.14



YSR-40

- Class B
 - Maximum arresting force 1,800lbs
 - Maximum arrest distance 42"
 - Lifeline lengths: 20ft, 30ft, 40ft, or 50ft
 - 3/16" galvanized steel or stainless steel cable
 - Capacity: 130-400lbs
 - Zinc plated hardware
 - Durable plastic housing
 - Corrosion resistant internal components
- Meets OSHA 1926.502, OSHA 1910.66, ANSI Z359.14

WEBBING

935XX

- D-Ring Extension for body harness
- Standard Hardware: Snaphook; D-Ring
- Custom lengths available



945XX

- Extension/Anchor Tie off with loop end
- Standard Hardware: D-Ring
- Custom lengths available



952XX

- 3" wide reinforced webbing anchor strap
- Standard Hardware: Pass thru D-Ring
- Custom lengths available



95236



95260

86200

The 86200 series anchor strap is a pass through D-ring type anchorage connector constructed from Kevlar webbing. The device may be used for personal fall arrest, restraint, work positioning, personnel riding and rescue.

- Kevlar webbing
- One man rated, 130-310 lbs
- Standard hardware: Pass thru D-ring
- Custom lengths available
- Min. breaking strength: 5,000 lbs.

Meets or exceeds
ANSI Z359.1, OSHA 1926.502, OSHA 1910.66





94200-L

The 94200-L series concrete anchor strap is a disposable anchorage connector that provides a temporary anchorage on concrete forms that is very easy to install and use.

- Loop slips over rebar for fast installation, then concrete is poured over
- When it's not needed anymore, cut strap and discard
- One man rated, 130-310 lbs
- Polyester webbing
- Loop to attach carabiner
- Lightweight and compact
- Disposable and economical

Meets or exceeds

ANSI Z359.1, OSHA 1926.502, OSHA 1910.66



94200-LD

The 94200-LD series concrete anchor strap is a disposable anchorage connector that provides a temporary anchorage on concrete forms that is very easy to install and use.

- Loop slips over rebar for fast installation, then concrete is poured over
- When it's not needed anymore, cut strap and discard
- One man rated, 130-310 lbs
- Polyester webbing
- Zinc plated D-ring
- Lightweight and compact
- Disposable and economical

Meets or exceeds

ANSI Z359.1, OSHA 1926.502, OSHA 1910.66



Webb-Kote

925XX

- Webb-Kote extension for body harness
- Standard Hardware: Snaphook; D-Ring
- Custom lengths available



902XX

- Webb-Kote Anchor Strap
- Standard Hardware: D-Ring
- Custom lengths available

Wise Step 303

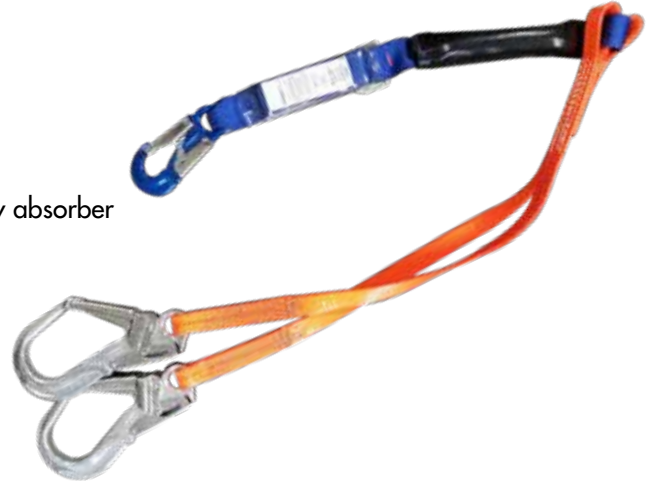
- Wise step device used with lanyards or SRLs
- Can be added on as option to most lanyards or provided as separate component
- Manually deployed web ladder
- Standard Hardware: Double locking carabiner; small D-ring
- Stainless steel hardware optional (303-SS)



Wise Step 310

Webb-Kote Lanyards with integral Wise Step

- 6ft. Webb-Kote Y-leg or single leg lanyard with shock absorber
- Wise step device directly attached to lanyard deploys with energy absorber
- Multiple hardware configurations



92272

The 92272 Webb-Kote anchor strap is a pass through D-ring type anchorage connector. The device may be used for personal fall arrest, restraint, work positioning, personnel riding and rescue.

- Webb-Kote coating
 - 6' length
 - One man rated, 130-310 lbs
 - Standard hardware: Pass thru D-rings
 - Min. breaking strength: 5,000 lbs.
- Meets or exceeds ANSI Z359.1-R07, OSHA 1926.502



30

- Webb-Kote Anchor Strap
- Standard Hardware: D-Ring
- Loop on other end



HARNESSES
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ENGINEERED FALL PROTECTION SYSTEMS
TRAINING



Cable

94XX

- 1/4" galvanized coated cable anchor strap
- Standard Hardware: Forged pass through "O"- rings
- Custom lengths available



95XX

- 1/4" galvanized coated cable anchor strap
- Loop eye on each end
- Custom lengths available



9472-CS

- PVC coated cable
- 6' length
- One man rated, 130-310 lbs
- Standard hardware: Carabiner and double rings
- Min. breaking strength: 5,000 lbs.
- Meets or exceeds ANSI Z359.1-R07, OSHA 1926.502



DR-12320-06

- Deus Row Mega G Anchor
- 6' in Orange
- Poly rope over galvanized steel cable



DR-0832G-04

- Deus Row Mega G Anchor
- 4' in Green
- Poly rope over galvanized steel cable



N-500



N-5261



N-3610



N-3630



N-3615



N-318



N-3633



N-5271



N-2855G



N-2868G



KH455



N-2615



N-259G



N-252G



N-263G



N-265G

ANCHORAGE CONNECTORS

An anchorage connector is a component or subsystem that functions as an interface between the anchorage and a fall protection, work positioning, rope access or rescue system for the purpose of coupling the system to the anchorage.

FLANGE CLAMPS



980-1

The flange clamp is designed for use on horizontal I-Beams or angle when the flange thickness is 3/8" or greater.

Features

- Fits flanges 3/4" to 3" thick
- Capacity: 310 lbs
- 5,000lbs min. tensile strength
- Mild steel construction with durable powder coat finish

Meets or exceeds ANSI A10.32-04, ANSI Z359.1-07, OSHA 1910.66



980-2

The flange clamp is designed for use on horizontal I-Beams or angle when the flange thickness is 3/8" or greater.

Features

- Fits flanges 1/4" to 2" thick
- Capacity: 310 lbs. 5,000 lbs. min tensile strength
- Powder coated carbon steel construction

Meets or exceeds ANSI A10.32-04, ANSI Z359.1-07, OSHA 1910.66

BEAM CLAMPS

The beam clamps function as the link between the worker's fall protection lanyard and the anchorage. They are the preferred anchorage connectors when attaching to steel I-beams and wide flange shapes.



980-3

Features

- For use on top or bottom flange of horizontal beams
- Fits flanges 4" to 12" wide; 1/4" to 2" thick
- Aluminum and stainless steel construction
- Quick and easy to install without tools
- Capacity: 310 lbs
- 5,000lbs. min tensile strength

Meets or exceeds OSHA 1910.140, OSHA 1926.502, ANSI Z359.1-07, ANSI A10.32-12

Similar Models

980-7: Fits flanges 4" to 26" wide; 1/4" to 2" thick

981-3

Features

- For use on top or bottom flanges of horizontal beams
- Fits flanges 4" to 14" wide; 1/4" to 2" thick
- Aluminum and zinc plated steel construction
- Capacity: 310 lbs
- 5,000lbs min. tensile strength
- Quick and easy to install without tools

Meets or exceeds OSHA 1910.140, OSHA 1926.502, ANSI Z359.1-07, ANSI A10.32-12



HARNESSES

LANYARDS

SELF RETRACTING LANYARDS

D-RING EXTENDERS & ANCHOR STRAPS

HOOKS & CARBINERS

ANCHORAGE CONNECTORS

CONFINED SPACE

FALL ARRESTORS & TOOL LANYARDS

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ENGINEERED FALL PROTECTION SYSTEMS

TRAINING

985-3

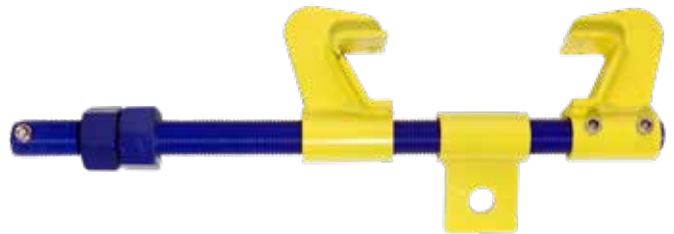
Features

- For use on top or bottom flange of horizontal beams and vertical beams
- Fits flanges 6" to 12" wide; 1/4" to 2 1/4" thick
- Carbon steel construction with electrostatic Powdercoat finish
- Capacity: 420 lbs
- 10,000lbs min. break strength

Meets or exceeds OSHA 1910.140, OSHA 1926.502, ANSI Z359.1-07, ANSI A10.32-12

Similar Models

985-7: Fits flanges 6"-26" wide; 1/4" to 2 1/4" thick



FB1012

The FB1012 is equipped with aluminum alloy hex bar, aluminum alloy jaws, and alloy steel D-Ring assembly

Features

- Extremely lightweight beam clamp weighing just 7lbs
- Strong and Durable aluminum alloy and steel construction
- For overhead use on horizontal beams and vertical beams
- Quick, easy installation requiring no tools
- Fits beam flanges 4 1/2" to 12"; 1/2" to 1" thick
- Capacity: 425lbs

Meets or exceeds OSHA 1910.140, OSHA 1926.502, ANSI Z359.1-07, ANSI A10.32-12

Similar Models:

FB1018: Weighs 7.5lbs.

Fits beam flanges 4 1/2" to 18" wide; 1/2" to 1" thick



BEAM SLIDERS

The beam sliders trail with the worker along the beam flange to which it is anchored, thereby offering a greater degree of movement for the worker



FB2012

The FB2012 beam slider is equipped with aluminum alloy hex bar, aluminum alloy jaws, and alloy steel D-Ring assembly.

Features

- Ideal for overhead use on horizontal beams
- Extremely lightweight sliding beam anchor weighs only 4.8 lbs
- Strong and durable aluminum alloy and steel construction
- Embedded stainless steel ball in clamping jaws to facilitate smooth sliding along beam flange
- Fits beam flanges 3 1/2" to 12" width; 1/2" to 1" thick
- Nylon bushings provide smooth movement of D-ring assembly along shaft
- Capacity: 425lbs
- 5,000 lbs. min. tensile strength

Meets or exceeds OSHA 1910.140, OSHA 1926.502, ANSI Z359.1-07, ANSI A10.32-12



WRSBWA030N

The WRSBWA030N super slider offers complete hands-free mobility, and is equipped with aluminum cross bar, aluminum jaws with bronze flange inserts and zinc plated steel D-Ring and hardware.

Features

- Ideal for use on top or bottom flange of horizontal beams
- Quick and easy installation without tools
- Fits beam flanges 12" to 30" wide; 1/4" to 2 1/2" thick
- Lightweight device weighs only 3.4lbs.
- Capacity: 310lbs
- 5,000 lbs. min. tensile strength

Meets or exceeds OSHA 1910.66, OSHA 1926.502, ANSI Z359.1-07, ANSI A10.7-11



WRMBA14

The WRMBA14 beam slider is equipped with an increased adjustable width and an improved adjustment mechanism, which is simple to use, even when wearing gloves.

Features

- Jaw inserts made from self-lubricating Silicon Bronze Alloy to prevent it from binding on the beam
- Can be used on top and bottom flanges of horizontal beams
- Fits beam flanges from 3 1/2" to 14" wide ; 1/4" to 1 1/4" thick
- 360 degree swivel eye
- Capacity: 310lbs
- 5,000lbs. min. tensile strength

Meets or exceeds OSHA 1910.66, OSHA 1926.502, ANSI Z359.1-07, ANSI Z359.7-11

BEAM TROLLEY

The beam trolley is designed to track with the worker when anchored to a compatible I-beam or wide flange beam. The device offers complete hands-free operation and excellent mobility for the user

WRSBT12

The WRSBT12 beam trolley is equipped with aluminum cross bar and rollers, stainless steel hardware and zinc plated swivel ring with polyester webbing

Features

- Suitable for overhead use on bottom flange of horizontal beams
- Fits beam flanges from 3" to 10" wide; 1/4" to 7/8" thick
- Constructed from tough, durable, lightweight components and materials. Weighs only 7.7 lbs.
- Capacity: 310lbs
- 5,000 lbs. min. breaking strength

Meets or exceeds OSHA 1910.66, OSHA 1926.502, ANSI Z359.1-07, ANSI A10.7-11



N904-S

D-RING ANCHOR

Bolt-on D-ring anchorage connector for permanent or temporary use.

Features

- Electropolished stainless steel finish provides superior corrosion protection
- Hole for 5/8" bolt
- Capacity: 310lbs
- 5,000lbs. min. tensile strength

Meets or exceeds OSHA 1910.66, OSHA 1926.502, ANSI Z359.1-07

Similar Models

N904 – Zinc plated steel finish



N907

D-RING ANCHOR

Bolt-on D-ring anchorage connector for permanent or temporary use.

Features

- Forged steel, heat treated with zinc-plated exterior finish
- Bolt/stud is integrated into the D-Ring.
- Nut and lock washer included.
- 100% proof loaded to 3,600lbs
- Capacity: 310lbs
- 5,000lbs. min. tensile strength

Meets or exceeds OSHA 1910.66, OSHA 1926.502, ANSI Z359.1-07



ANCHOR BLADDER

The Bladder man anchor is a water filled fall arrest anchor system. It has been tested on a wide variety of low slope roofs. It requires no holes to be drilled in the substrate, and without any heavy weights having to be lifted to the working surface.

Full details in our [Portable Fall Arrest Solutions](#)



HARNESSES

LANYARDS

SELF RETRACTING
LANYARDS

D-RING EXTENDERS
& ANCHOR STRAPS

HOOKS &
CARBINERS

ANCHORAGE
CONNECTORS

CONFINED SPACE

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& TOOL LANYARDS

RESCUE
EQUIPMENT

ENGINEERED FALL
PROTECTION SYSTEMS

TRAINING



AC-26 STEEL ANGLE CLAMP

The AC-26 is a simple, practical anchor, compatible with steel angle shapes. This adjustable clamp can be used for fall arrest, restraint, or positioning.

Features

- Quick and easy to install
- Zinc-dichromate finish offers durable corrosion protection
- Adjustable - Fits 2" to 6" wide steel angles; 1/4" to 1/2" thick
- Powder coated finish available
- Capacity: 310lbs
- 5,000lbs. min. tensile strength

Meets or exceeds OSHA 1926.502, ANSI Z359.1-07



PA075 CONCRETE TOGGLE ANCHOR

The PA075 is a portable toggle anchor connector that is designed to provide a temporary and reusable anchor point in hollow-core concrete or steel flange.

Features

- Removable
- Flexible single point anchorage connector
- Can be used in horizontal or vertical configurations
- For fall arrest, fall restraint, and positioning applications
- For use with min. 5,000 psi compressive strength hollow core concrete or steel
- 3/4" hole diameter
- Steel: Min thick 1/4"; Min edge dist. 1 1/2"
- Concrete: Min thick 1 3/4"; Min edge dist. 6"; Min hollow core 6"
- Capacity: 310lbs
- Minimum break strength of 5,000lbs. min. tensile strength

Meets or exceeds OSHA 1910.66, OSHA 1926.502, ANSI Z359.1-07, ANSI Z359.7-11



CA075 CONCRETE WEDGE ANCHOR

The CA075 is a portable toggle anchor connector that is designed to provide a temporary and reusable anchor point in hollow-core concrete.

Features

- Removable
- Flexible single point anchorage connector
- Can be used in horizontal or vertical configurations
- For fall arrest, fall restraint, and positioning applications
- For use with min 5,000 psi compressive strength hollow core concrete
- 3/4" hole diameter
- Concrete: Min thick 3"
- One man rated 310lbs
- 5,000lbs. min. tensile strength
- Working load 1,000lbf

Meets or exceeds OSHA 1910.66, OSHA 1926.502, ANSI Z359.1-07, ANSI Z359.7-11

N414

ROOF ANCHOR

The N414 is a reusable anchor that consists of a hinged D-ring integrally connected to two steel plates. An ideal fall protection anchor for roof work, it is designed for use on either flat or sloped roofs.

Features

- For use on wood structures
- Compatible with most roofs
- Installs and removes quickly for reusability
- Heavy duty hinge
- Fastener options: #8 screws or 16d nails
- Mild steel construction
- Capacity: 310lbs
- 5,000 lbs. min tensile strength

Meets or exceeds OSHA 1910.66, OSHA 1926.502, ANSI Z359.1-07



DCA5K

DROP-THRU ANCHOR

The DCA5K is a reusable drop through anchorage connector designed for overhead use. Drops through hole openings 1 5/8" to 1 3/4" diameter in concrete, steel or metal grating substrate.

Features

- Versatile anchorage connector for use in concrete, steel, or metal grating
- For use on horizontal surfaces above the user
- Concrete Substrate (3ksi min.)
Min thickness: 4"
Min. edge distance: 12"
- Steel Substrate (36ksi min.)
Min. thickness: 1/4"
Min edge distance: 4"
- Various wire rope lengths available
- Capacity: 310lbs
- 5,000lbs min. tensile strength

Meets or exceeds OSHA 1910.66, OSHA 1926.502, ANSI Z359.1-07



SA-22

SCAFFOLD CLAMP

The SA-22 is designed to create an anchor point on scaffold members for attachment of the worker's connecting device.

Features

- Engineered anchorage connector with 5,000lbs min. tensile strength
- Capacity: 310lbs
- Swivel anchor ring eliminates binding
- For use on horizontal and vertical scaffold components
- Works on all structurally rated scaffold members (5000 lbs. min.)

Meets or exceeds ANSI Z359.1-07; OSHA 1926.502





SD-22 SCAFFOLD DAVIT

The SD-22 is a fixed and portable support davit that mounts on to existing scaffold structures to provide fall protection.

Features

- Quick and easy installation
- Carbon steel construction
- Lightweight and compact
- Electrostatic powder coated or galvanized finish
- Capacity: 420lbs
- 5,000lbs. min. tensile strength

Meets or exceeds OSHA 1926.502, ANSI 10.32-12

Tripods

Our aluminum tripods are a portable and lightweight anchor for use in confined space or rescue operations, with the use of approved equipment. They are designed for suspension and/or retrieval operations. They also allow for mounting of a three-way fall protection and recovery winch with fall arrest capabilities, personnel winch, or material winch.



TP7 - 7ft Tripod

Features

- Accommodates up to two (2) top mounted pulleys
- Lightweight aluminum construction with durable powder coat finish
- Two secondary anchor points for fall arrest system attachment
- Telescoping legs with position locking detent pins for quick adjustment
- Non-slip feet, with pointed end for anchorage into soft or uneven ground
- Safety chain to for added support and security of tripod feet
- 5,000lbs. min. proof load

Similar Models:
TP9 – 9ft Tripod

1001 Stanchion Clamps

Our portable and adjustable stanchion clamps offer great flexibility and ease of install. Typically utilized as elements of temporary multi-span horizontal lifelines, they feature a "quick-fit" clamp-on design, permitting installation on a wide range of I-beam and wide flange shapes. These versatile clamps may also be utilized as standalone anchor points, and are a particularly suited for construction, repair and demolition operations.

Features

- Durable steel construction with tough exterior powder coat finish
- For use on horizontal beams
- Quick-fit clamp ensures fast and easy installation
- Bi-Directional anchor point – ensures compatibility with most horizontal I-beam orientations
- Portable and adjustable – fits a wide range of beam flange sizes
- Optional aluminum, or stainless-steel construction
- Optional galvanized finish
- Custom fabricated stanchions for specific applications are available

Meets or exceeds OSHA 1910.140, OSHA 1926.502, ANSI Z359.1-07, ANSI A10.32-12



Manhole Davit

The Webb Rite Man Hole Davit System is ideal for manhole and confined space entry and retrieval applications, especially where frequent transport and setup is required. The powder coated aluminum structure disassembles quickly without tools and collapses into lightweight assembly elements for convenient transport and storage. The system includes mast, base, winch mounting bracket, winch bracket, T-handle ball-locking pin, pulley, carabiner, mast carrying bag, and base carrying bag.

Features

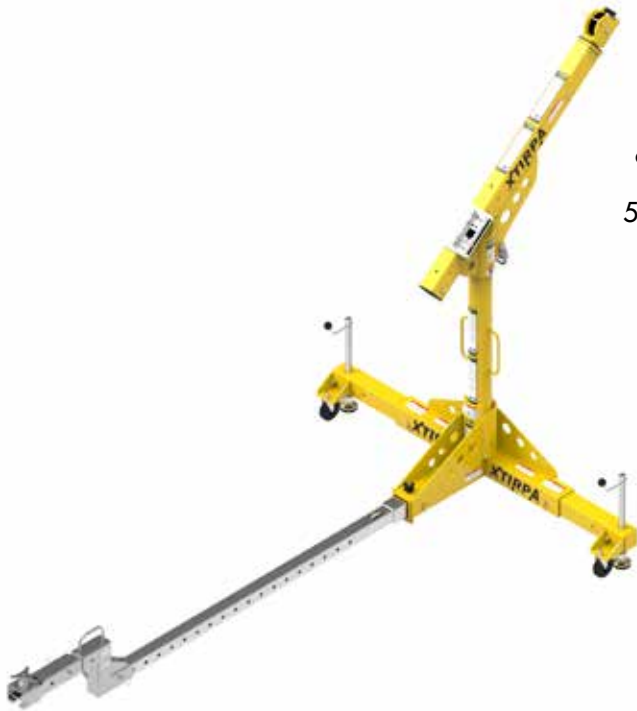
- Free standing aluminum construction
- Adjustable legs with leveling jacks
- Capacity: 310lbs
- Maximum Arresting Force 1,800lb



HARNESSES
LANYARDS
SELF RETRACTING LANYARDS
DRING EXTENDERS & ANCHOR STRAPS
HOOKS & CARABINERS
ANCHORAGE CONNECTORS
CONTAINED SPACE
FALL ARRESTORS & TOOL LANYARDS
RESCUE EQUIPMENT
ENGINEERED FALL PROTECTION SYSTEMS
TRAINING

XTIRPA Hitch Mount System

The Hitch Mount System is commonly used with rescue vehicles for confined space rescue. This system offers a wide variety of hitch accessories to help you build a portable confined space system with a hitch mount system that connects to most 2" square vehicle receiver hitches. This popular system offers you adjustable screw pads for simple leveling of the system. The davit arm is equipped with a 5,000lbs anchor point. Numerous options are available to customize your confined space system with a hitch mount.

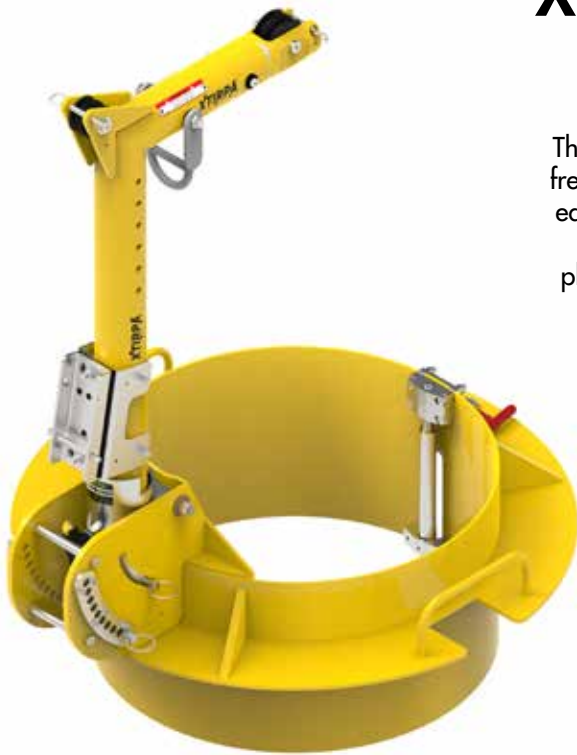


Features

- Lightweight and modular system
- Easy to assembly, disassemble, and transport
- 24" davit arm with secondary block mounting bracket
- Different hitch accessories, including hitch mount extensions
- Mast extensions available

XTIRPA Manhole Coversguard w/Adjustable Guard

The Manhole Coversguard System is designed for applications involving frequent set ups over similar-sized access openings. This lightweight and easy to assemble/disassemble system provides a portable adapter base and certified anchor point. Its new adjustability feature allows it to be placed on manholes that are at an angle up to 45° from the horizontal.



Features

- Lightweight and modular system
- Easy to assembly, disassemble, and transport
- Fits manholes 24" to 26" in diameter
- Works with mast (shown in picture) or 24" davit arm with secondary block mounting bracket
- Mast extensions available
- Can be placed on manholes that are in an incline up to 45° from the horizontal
- Includes anti-tilt device
- Accessories available

XTIRPA Floor Mounted Davit Arm System

The Floor Mounted Davit Arm System is an ideal solution for work areas that require regular set-up and tear-down and where a base can be permanently affixed to an existing structure. These systems consist of a davit arm, mast, retrieval device and adapter base. This lightweight, reliable and easy to install system facilitates access to vertical confined spaces. The universal mast and davit arm allow for fall protection and retrieval and can be used and installed in many different adapter bases. The davit arm is equipped with a 5,000lbs anchor point.

Features

- Lightweight and modular system
- Easy to assembly, disassemble, and transport
- 24" davit arm with secondary block mounting bracket
- Different adapter bases
- Mast extensions available

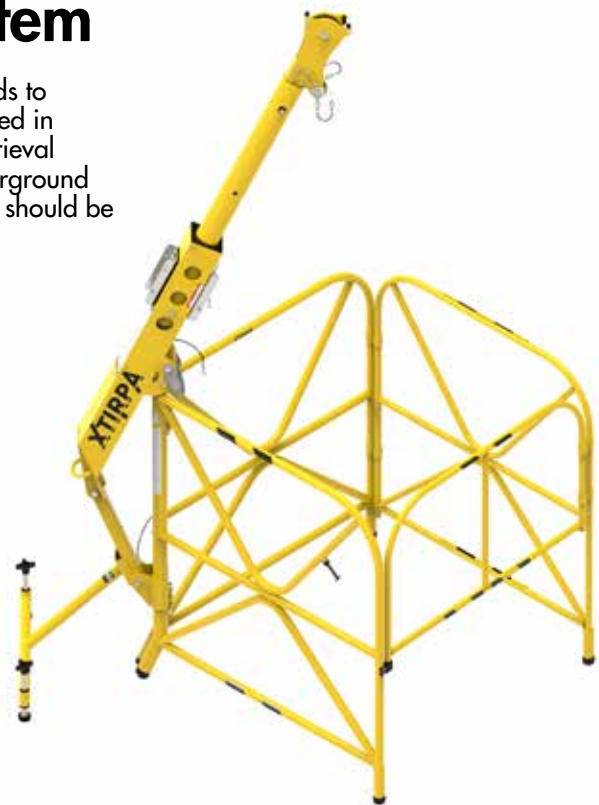


XTIRPA Manhole Guard System

Manhole Guard Systems are used when an exposed entry point needs to be guarded. This portable system has an integrated mast which is used in conjunction with a davit arm to provide fall protection, entry and retrieval capabilities. The manway barricade system facilitates access to underground chambers or any other type of confined spaces where an entry point should be protected. The davit arm is equipped with a 5,000lbs anchor point.

Features

- Lightweight and modular system
- Easy to assembly, disassemble, and transport
- 42" barricade with adjustable feet and integrated mast
- Stabilizer for increased stability of the system
- 24" davit arm with secondary block mounting bracket



Fall Arrestors

Description: A fall arrester is a device that travels on a lifeline and will automatically engage or lock onto the lifeline in the event of a fall.

Certification: Fully complies with ANSI Z359.1

Rope Grabs



R100

- Automatic fall arrester locks immediately in the event of a fall
- Hands free operation on weighted vertical lifeline
- Moves freely and smoothly along 5/8" rope on brass roller
- Stainless steel construction
- Min Breaking Load: 3600lbs



R110

- Automatic fall arrester locks immediately in the event of a fall
- Dual cam locking mechanism for safety
- Manually operated for position along lifeline
- Bottom rope feed
- For use with 5/8" or 3/4" synthetic rope
- Nickel plated steel construction
- Min Breaking Load: 3600lbs
- Cable Grabs



C300

- Automatic fall arrester locks immediately in the event of a fall
- Attachment cable grab; use with links less than 9 inches
- Dual cam locking mechanism for safety
- Stainless steel construction
- For use with 3/8" stainless or galvanized cable
- C310 – for use with 5/16" stainless or galvanized cable

Tool Lanyards

Multiple combinations of material, lengths, and tool lanyard ends to meet a variety of needs.

Use Table 1 to determine length and material of tool lanyard, giving you the first 5 digits of the part number.

Use Table 2 to determine the desired end terminations, giving you the last 2 digits of the part number.

Table 1

MATERIAL	RATING LBS	LENGTH		
		18	24	36
BUNGEE CORD	5	TL18B	TL24B	TL36B
ELASTIC WEBBING	15	TL18E	TL24E	TL36E
FLAT WEBBING	25	TL18F	TL24F	TL36F
COILED CABLE	25	TL18C	TL24C	TL36C

Table 2

		LOOP	ALUMINUM CARABINER	SCREW LOCK CARABINER	ALUMINUM TWIST DOUBLE LOCK CARABINER	ALUMINUM TWIST DOUBLE LOCK CARABINER WITH SWIVEL
TOOL LANYARD END	LOOP	TLooxLL	*	*	*	*
	ALUMINUM CARABINER	TLooxLA	TLooxAA	*	*	*
	SCREW LOCK CARABINER	TLooxLS	TLooxAS	TLooxSS	*	*
	ALUMINUM TWIST DOUBLE LOCK CARABINER	TLooxLT	TLooxAT	TLooxST	TLooxTT	*
	ALUMINUM TWIST DOUBLE LOCK CARABINER WITH SWIVEL	TLooxLK	TLooxAK	TLooxSK	TLooxTK	TLooxKK



TL36ELT



TL36BLA



TL36CTT



TL36FLS



TL36FSS

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Rescue Pole Kits

RPK 4-12

- 4ft to 12 ft rescue pole with retrieval hook
- 2 double sheave pulleys
- 7/16" rescue rope; 100 ft long
- 4ft cable anchor strap
- 2 steel carabiners
- Carrying bag
- RPK 8-24: 8ft to 24ft rescue pole with retrieval hook



Rescue Rope

- Synthetic rope available in 7/16", 3/8" and 1/2" diameters
- Min Breaking Strength: ??



Sheave/Pulleys RP114

- 2" diameter single sheave pulley for 1/2" rope
- Aluminum and steel construction
- Min Break Strength: 7500 lbs



RP119

- 2" diameter double sheave pulley for 1/2" rope
- Aluminum and stainless steel construction
- Min Break Strength: 11000 lbs



RP105

- 3" diameter single sheave pulley for 5/8" rope
- Aluminum and stainless steel construction
- Min Break Strength: 16000 lbs



TS48 Trauma Strap

- Attaches to any full body harness at waist level by looping it on itself by the strap.
- Adjustable for different user heights.
- Light and compact.
- Reusable

RCP-12 Rope Connection

The RCP-12 Rope connection plate is used to terminate 1/2" or 7/16" diameter double braided or kernmantle rope. The RCP-12 plate gives a quick and reusable field termination that eliminates the need for knots and factory terminations.

- For 1/2" or 7/16" diameter rope
- Provides quick and reusable field terminations
- Connection hardware required
- Made from aluminum with anodized finish



RP30 Rigging Plate

- Large holes permit locking sleeves of most carabiners to pass easily
- Aluminum construction
- Min Break Strength: 6720 lbs
- 3 1/8" height by 3 1/2" wide plate



Wristlets

- Wrist harness for emergency work in tight openings
- Useful in situations where full body harnesses may be impractical
- Constructed from 1" nylon webbing with cushioning material
- Permits rescue work to be performed in confined spaces without complicated rescue devices



SB14-40 Spreader Bar

- Rescue and retrieval spreader bar
- Designed to comfortably raise and lower personnel in confined spaces
- Quick attachment to harness shoulder rings
- Utilized with a winch/davit/tripod assembly
- Heavy duty webbing construction



RBD Rescue Backup Device

- Part number is RBD and the last 3 numbers will indicate rope length for example RBD100 would be a 100ft back up device.

RBDK Rescue Backup Device with Anchor

- Part number is RBD and the last 3 numbers will indicate rope length for example RBD100 would be a 100ft back up device.



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Engineered Solutions Overview

Webb-Rite Safety provides turnkey solutions for fall protection in multiple industries including Aviation, Maritime, Chemical, Manufacturing, and Transportation to mention a few. The process begins with consultation and a thorough site evaluation to ensure the most practical solution is offered for your particular application. At the behest of the client, we provide concept drawings for approval as well as detailed professional engineering services to ensure the systems are compliant with applicable safety codes and regulations.

The proximity to the design team enables a close working relationship with our in house fabrication service, facilitating quick turnaround times to ensure project timelines are met. Our commitment to providing a safe and quality solution is the reason we maintain certified welders and fitters on staff to perform all welding operations to the relevant codes and standards.

Our objective is to ensure safe, timely completion of each project with minimal impact to client's operations. The goal is accomplished with the assistance of our trained service and installation teams that provide system installation, demolition, repair and inspection services. The training provided to our install technicians validates their competency with respect to the service being provided; ultimately yielding efficient work processes and installation methods that allow us realize this goal.



Permanent Fall Arrest Solutions



Portable Fall Arrest Solutions



Personnel Baskets



Material Handling

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Permanent Fall Arrest Solutions | Horizontal Lifelines

Horizontal lifelines offer the most flexibility with respect to function vs cost parameter. The flexibility of installation and low profile nature of cable make it suitable for most applications where available fall clearance and structural capacity permits.

Our WRS Cable Span OH systems are installed overhead, and offer longer spans between intermediate points, particularly important in applications where intermediate anchorage points are limited. The system incorporates a tension indicator to ensure pre-tension force in the cable is sustained. In-line energy absorbers are also integrated into the system as needed to reduce loads transferred to the anchorage structure. The system is suitable for all types of work at heights, comprising of components constructed from marine grade stainless steel. The overhead lifeline allows for hands-free operation and uninterrupted travel of the user along the system.

The WRS Cable Span system provides fall protection for workers on rooftops, and in applications where the Horizontal lifeline system is not installed overhead. The system comprises 300 grade stainless steel cable and components with an electropolished finish, providing excellent corrosion protection. Depending on application, the system incorporates intermediate brackets to reduce dynamic sag and protect the attachment structure. Inline energy absorbers reduce loads in the event of a fall, and provide additional protection to the attachment structure.

Whether working on exposed roof edges, catwalks, servicing roller coasters or maintaining cranes, our WRS Roofline system adapts to ensure you are always kept safe. The WRS Roofline system utilizes posts that have patented rubber damper technology which allows installers to fix directly to the top layer of most roofing panels. If through fixing is required, we have an unlimited range of brackets, adaptors, weather seals, thermal foam filled posts and fasteners to suit all roof types.





Webb-Rail

Webb-Rail offers a versatile High strength light-weight anodized aluminum rigid rail system that can be used indoors or outdoors. The enclosed track reduces snow, ice, dust and debris build-up compared to exposed beam flange trolley systems. The rail is typically utilized independently with hangar brackets or with fabricated truss supports from rolled structural shapes to span longer distances in most applications.

- High strength, lightweight structural aluminum ensures structural dead loads from the system are kept to a minimum.
- Trolley wheels equipped with sealed bearings providing effortless travel along the system.
- Available as single rail systems or dual rail systems to allow greater versatility and range of movement for workers

The Webb-Rail System allows the retractable lifeline/lanyard to remain overhead at all times, completely eliminating any potential for an in-line swing-fall. The enclosed track completely reduces dust and debris build-up, ensuring the system is readily available for use in spite of precipitation and weather conditions. The Teflon wheels of the sealed bearing trolley reduce wear and abrasion without damaging the anodized coating. A life expectancy of 25 years is not uncommon in most industries.

- Lightweight rigid rail system with pass through trolley
- Aluminum construction – 6061-T6
- Application specific design and installation**
- Eliminates dust, debris, ice and snow build up
- Installed in multiple lengths and configurations

**May require consultation and site visit

Permanent Fall Arrest Solutions | Trolley-Beam Systems

The Trolley-Beam systems are wide flange beams engineered for each specific application to provide fall protection for workers. The beam trolley systems are a preferred solution for indoor or outdoor applications where there is minimal deposit of debris and precipitation on the beam flanges. The flexibility of system design allows for multiple worker configurations, long span distances, and specialized/custom features. In most cases, the beams are attached via clamped connections to the existing structural members to ensure structural capacity is not decreased.



Permanent Fall Arrest Solutions | Pivot Jib Arm System

When the application does not allow for the rigid systems to be attached directly to the existing building structure overhead, the system is designed with pivot jib arms fixed to free standing columns or existing building columns. The pivot arms are motorized to "extend" or "retract" the I-beam trolley system, offering flexibility for facility operations. This also ensures that the operational envelope of cranes and other overhead equipment being utilized are maintained.

- Overhead beam-trolley systems with support jibs
- Attached to floor mounted columns or mounted to existing building columns
- Incorporates actuators with limit switches to retract system when not in use
- Built in safety controls to prevent accidental retraction while system is being used
- Multiple length and user options **
- Mild steel construction; powder coated safety yellow

** May require consultation and site visit



Permanent Fall Arrest Solutions | Tie-Back Anchors

The tie-back anchors provide a safe and practical permanent anchorage for a wide range of suspended access work. The anchors are constructed from mild carbon steel with a hot-dip galvanized finish per ASTM A123 standards. The anchors are designed to sustain a static load of 5000lbs in all loading directions that the anchor will be utilized.



- Available in heights from 12" up to 36"
- Welded or bolted connection at base to structural member
- Foam filled with rigid insulation to prevent moisture accumulation
- U-bar connection at top of post or fastener connection for bolt-on D-ring anchors and intermediate anchors



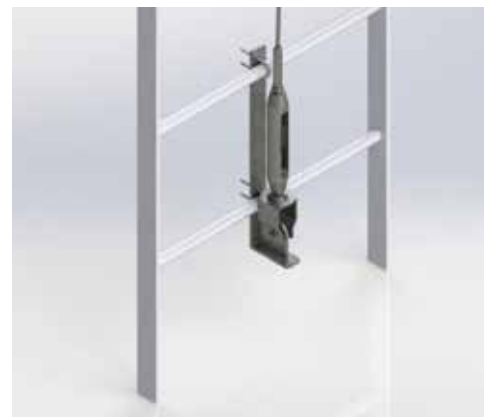
Permanent Fall Arrest Solutions | Vertical Systems

VertLine

The vertline system provides protection for workers in vertical climbing applications where workers are exposed to a falling hazard. The system consists of cable and corrosion resistant components, allowing its use in multiple environments. The system provides a hands-free, low profile solution, with minimal interference during ascent or descent. The system is supplied with an attachment bracket or davit post for the lifeline termination at the top, and an attachment bracket for the lifeline termination at the bottom. Intermediate brackets are spaced out appropriately along the length of the system to minimize cable flutter. The system is supplied with an energy absorbing carrier device to minimize the forces experienced by the user in a fall arrest event.

CheckRail

The CheckRail vertical rail system is a simple to install safety solution for all your ladder and vertical access situations. The lightweight trolley has a gravity and dynamic brake with easy glide action for snag free movement. The extruded alloy rail is designed with a "T" slot in the back to assist installation, reducing the accuracy required for anchorage positions. The use of slipping joints allows for connection to dissimilar metals allowing for thermal expansion. The unique design allows for an entry/egress gate at desired points along the rail system.



- HARNESSES
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- SELF RETRACTING LANYARDS
- DRIVING EXTENDERS & ANCHOR STRAPS
- HOOKS & CARBINERS
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Portable Fall Arrest Solutions | Anchor Bladder

The Bladder man anchor is a water filled fall arrest anchor system. It has been tested on a wide variety of low slope roofs. It requires no holes to be drilled in the substrate, and without any heavy weights having to be lifted to the working surface.

Due to the manufacturing techniques of hot bonding with stitched and autoclave cured seams there are no side walls allowing the empty bag to go completely flat. This also makes it stronger, tougher and more durable and includes a combined drain and fill with one way valve which prevents water escaping when the hose is pulled out.

Specifications

- Material: Fire resistant Neoprene reinforced with Nylon
- Dimensions: 4'9" x 4'9" x 8"
- Weight: 25.1lbs [Empty]; 882lbs [Full]
- Pressure Loading: 0.42lb/inch²
- Puncture Resistance: Meets FED STD 191 part 1520
- Capacity: 105gal

Features

- Fill and drain point
- No penetrations of substrate required
- Pressure release vent
- Single edge seam
- 360 degree; swivel
- Temporary lifeline anchorage using two bladders



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Portable Fall Arrest Solutions | Aquatank System

The Aquatank System is a versatile fall arrest solution that utilizes water filled counterweights in conjunction with a jib and mast to provide fall protection. The system can be setup as a single point anchorage unit with a tank, mast and jib, to provide fall protection for up to two (2) workers, or setup as a series of single units to serve as anchorage for Horizontal Lifeline Systems.

- Water counterweight offers flexibility with respect to transport and setup
- Durable Powdercoat finish
- Collapsible mast for storage and transport flexibility
- Versatile system can be used as component of a horizontal lifeline system

Options

- Rental units available (offers most flexibility)
- Counterweight options – sand; concrete



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Portable Fall Arrest Solutions | C-Frame System

Compliance: OSHA; ANSI

A mobile and height adjustable fall arrest solution, the SkyRail C-Frame System is intended for use over equipment with available clearances beneath for outriggers. The unit can be moved around by 2 workers manually, or with vehicle assistance when equipped with tow features.

- Standard 8" solid polyurethane casters, fully upgradable to 12" Hi-Tech Polyurethane or 14" Semi-pneumatic casters
- Fixed Height Systems – 15 ft to 23ft
- Adjustable Height Systems – 16ft to 26ft; 20ft to 34ft
- 20ft rigid rail provides up to 32ft of safe work area based on 6ft safe work area on both ends of the rail system
- Heavy duty leveling jacks for positioning
- Swivel lock wheels with brake locking feature to keep system in position

Options

- Dual rail system for increased versatility, and worker by-pass capability
- Custom paint options

MODEL	BASE WIDTH	MAX. RAIL HEIGHT	NO. OF USERS
AHRS1626	20FT	26FT	2
AHRS2034	20FT	34FT	2
FHRS(XX)	20FT	23FT	2



Portable Fall Arrest Solutions | Fixed SkyMast

Compliance: OSHA, ANSI

The fixed height counterweight mast system provides a fall arrest solution for workers in areas where elevated work is performed. The system incorporates a space truss and rigid rail system to provide range of access and mobility for up to two workers.

Alternatively, the system can be supplied without the rigid rail system, thus serving as anchor points for two persons. The unique design of the counterweight system provides support against overturning during a fall arrest event.

- Rigid rail system provides up to 20ft of coverage for workers
- Durable electrostatic Powdercoat finish provides excellent corrosion protection
- Rated for up to 2 workers
- Removable counterweight
- 20ft Rail height

Options

- Available up to 25ft rail height
- Collapsible mast for storage and transport flexibility
- Finish options – Hot-dip galvanized, custom paint
- Stainless steel hardware
- Dual rail option for worker by-pass
- Bi-directional forklift pockets for easy access and positioning
- Custom designed and engineered systems for specific applications



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Portable Fall Arrest Solutions | HRB-24 Hand Rail Bracket

The HRB-24 Hand Rail Bracket is a great solution when temporary wooden guardrails are needed. It's meant to hold the guardrail posts made from 4x2 wood beams.

The HRB-24 must be attached to a beam, stud, or that is structurally sound and can withstand 200lbs of force applied to it on any direction.



Features

- Each set comes with two (2) brackets and screws.
- Each bracket requires 2 nails to hold the 4x2 beam (not included)
- Easy to install and remove
- Reusable
- Multiple brackets can be used to attach guardrails that compose of more than one section.
- Made from Nylon 6 polymer



Portable Fall Arrest Solutions | Mobile Personnel Platform

Compliance: OSHA, ANSI

Our Mobile Personnel Platform provides safe access for personnel working on elevated structures, tanks, or other equipment.

The platform is constructed from durable, lightweight aluminum alloy, to permit ease of movement around the job site or work area, even with small forklifts.

The platform features extended guardrails, to ensure that workers can perform their tasks safely from the platform, a small toolbox to store small hand-held tools, and a temporary pipe flange storage compartment.



Features

- Capacity: 2 persons/ 310 lbs. each
- Lightweight
- Toe-boards
- Toolbox
- Flange hanger
- Non-slip steps and deck
- Customizable options available

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Portable Fall Arrest Solutions | Mobile SkyMast

Compliance: OSHA, ANSI

The SkyMast system incorporates a counterweight system with mobile, adjustable height anchor points to provide fall arrest solution for personnel performing elevated work. Each mast system features a jib that swivels up to 30 degrees to extend the coverage area for the workers. The SkyMast system can be configured with up to two (2) single point anchors for greater versatility, and improved worker productivity

- Standard water counterweight system allows easier transportation and mobility around job site
- Adjustable height from 15ft up to 24ft
- Towable cart w/ foam filled pneumatic wheels and outriggers for stability
- Two-wheel steering for increased maneuverability
- Steel tank with water inlet and outlet valves
- Electrostatic Powdercoat finish

Options:

- Collapsible mast for storage and transport flexibility
- Counterweight options: Steel, concrete, sand
- Aluminum tank for additional weight reduction
- Custom paint options

MODEL	COUNTER-WEIGHT	MAX. RAIL HEIGHT
MSM1524-	W – Water	1 – Single
	S – Steel	
	R – Concrete	2 – Dual
	Z – Sand	



Portable Fall Arrest Solutions | Portable Frame Counterweight System (PFCW)

The Portable Frame Counterweight System (PFCW) integrates a simple horizontal rigid rail and trolley system with a portable support structure to provide fall-protection for workers exposed to fall hazards. The PFCW system utilizes a concrete counterbalance system to resolve the fall arrest forces, and allows for positioning of the system as close to the work surface as possible. The PFCW meets/exceeds pertinent OSHA regulations and ANSI standards.

Features

- Heavy Duty Leveling Jacks for positioning and support
- Concrete counterweight with forklift access
- Electrostatic Powder Coat Safety Yellow
- Forklift access in X and Y directions

Options

- Integrated alternating tread ladder system with transition platform
- Dual Rail system allowing each user on an individual rail, facilitating bypassing trolleys
- Steel counterweight
- Custom paint options
- Custom rail lengths





Portable Fall Arrest Solutions | SkyRail System

Compliance: OSHA, ANSI

The SkyRail system is a mobile fall arrest solution for workers in areas where elevated work is performed. The system is suitable for up to 2 workers. The compact design creates flexibility and versatility in areas where space is limited.

- Electrostatic Powdercoat finish safety yellow
- 10ft rail coverage

Options:

- Tow feature: 22" foam filled pneumatic wheels with Two-wheel steering Tow-bar
- Center mount ladder with access platform
- Side mount ladder
- Outriggers with leveling jacks
- Hot dip Galvanized finish
- Stainless steel trollies

MODEL	BASE WIDTH	MAX. RAIL HEIGHT	NO. OF USERS
SH20	10FT	20FT	2
SH25	10FT	25FT	2

Portable Fall Arrest Solutions | SH-468 Skyhook Frame

- Independent fall arrest anchor points for overhead use with cranes
- Rated for four (4) users each at 310 lbs
- 4-leg suspension system with master link to ensure even distribution of load among legs
- Proof tested to 125% of rated capacity
- Mild steel construction; powder coated safety yellow
- Dimensions: 8ft x 6ft x 2ft
- Weight: 500 lbs



Personnel Baskets

Webb-Rite Safety designs and fabricates personnel lifting baskets to support personnel work being performed at heights, or for transport of personnel. The range of suspended personnel platforms include – standard personnel baskets, evacuation personnel baskets and personnel work platforms.

The personnel baskets are constructed to meet OSHA standards for Hoisting Personnel and ASME B30.23 standards for personnel lifting systems.

- Guardrail system compliant with OSHA 29 CFR Part 1926.502 Subpart M.
- Perimeter grab rail inside basket
- Rated anchor points for fall arrest lanyard connection
- Detachable test weight for basket proof testing
- Expanded metal sides with perimeter toe plate and non-slip deck
- Inward opening access gate with spring loaded lock.
- Corrosion resistant data plate provides weight, max occupancy, capacity, test weight and serial number information.
- Constructed from mild carbon steel, with welds carried out to AWS certified welding procedures.
- Electrostatic powder coat finish in safety yellow.
- 5:1 safety factor.
- Certificate of performance is included with each crane basket.
- Suspension system with safety factor of at least 7
- Forklift Access

Options

- Custom paint options
- Custom basket sizes engineered upon request
- Overhead Protection
- Cantilever design with counterbalance

MODEL	SIZE (LxWxH), FT	CAPACITY, LBS	MAX OCCUPANCY
MB-4848	4x4x8	1200	4
MB-4896	8x4x8	2400	8
CMB-48108	9x4x7	900	3



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Material Handling | Scaffold Carts

Webb-Rite Safety Scaffold carts are constructed from carbon steel to the highest quality standards to ensure durability and functionality throughout service life. The chassis is constructed from structural steel tubing for strength and rigidity. The units are supplied standard with a main storage deck, and side decks for additional material storage as needed. The standard cart has a SWL of 3000lbs.



SCAFFOLD CART SC300

The Scaffold Cart SC300 is a versatile material handling cart that provides mobile storage and bulk handling solutions in multiple applications & industries.

Originally developed as a mobile storage unit for scaffold components, the device provides a solution for storing and moving:

- Sheets and panels
- Bars, pipes, and tubes
- Small tools & consumables
- *the list is extensive

Features

- 12" caster and pneumatic tires.
- Main storage deck and side decks.
- Expanded mesh covered deck and deck sides.



SCAFFOLD CART SC400

The Scaffold Cart SC400 is a versatile material handling cart that provides mobile storage and bulk handling solutions in multiple applications & industries.



SCAFFOLD CART SC500

The Scaffold Cart SC500 is a versatile material handling cart that provides mobile storage and bulk handling solutions in multiple applications & industries.

Originally developed as a mobile storage unit for scaffold components, the device provides a solution for storing and moving:

- Sheets and panels
- Bars, pipes, and tubes
- Small tools & consumables
- *the list is extensive

Features

- Towable cart with 2" ball joint.
- Side pockets for storing small tools & components
- Electrostatic powder coat finish provides corrosion resistance
- Pneumatic tires to support use on rough surfaces/terrains
- Side cradles for pipe support



SCAFFOLD CART SC900

The Scaffold Cart SC900 is a versatile material handling cart that provides mobile storage and bulk handling solutions in multiple applications & industries.

Originally developed as a mobile storage unit for scaffold components, the device provides a solution for storing and moving:

- Sheets and panels
- Bars, pipes, and tubes
- Small tools & consumables
- *the list is extensive

Features

- 8" caster and pneumatic tires
- Main storage deck and side decks
- Expanded mesh covered deck and deck sides



Material Handling | Skip Pans

Webb-Rite Skip Pans are specialized material baskets offering size and capacity for construction applications. The baskets are constructed from mild carbon steel or structural aluminum providing durability for the toughest applications. The pans are fabricated with lifting lugs, and can be supplied with lifting bridles for your application. All skip pans are proof tested to 125% of the SWL, and meet or exceed ASME B30.20 "Below-the-Hook Lifting Devices"

- Corrosion resistant data plates with serial number information
- Lifting bridles
- Standard mill finish
- Steel construction
- Forklift access for easy transport on site
- Standard size (L x W x H) – 10' x 4' x 2'

Options

- Aluminum construction
- Dump lugs on end
- Custom paint options
- Custom sizes can be engineered upon request



We at Webb-Rite Safety Training are dedicated to providing the highest quality, customer specific training. We provide a safe controlled environment to learn, both in the classroom and hands on.



Training is conducted at our facility in Port Allen, Louisiana. For On-Site or Custom Training, please call:
 Becky Danielson 225-329-4880 - becky@webbritesafety.com



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 & TOOL LANYARDS
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OPERATIONAL HOURS (CST):

Office: M - Th 7:30 - 5:00 | Friday 7:30 - 4:00

Production / Fabrication: M - F 7:00 - 3:30

Shipping / Receiving: M - F 7:00 - 4:30

Customer Support - 225.383.3903

670 Allendale Dr., Port Allen, LA 70767

info@webbritesafety.com

WEBBRITESAFETY.COM



FALL PROTECTION SYSTEMS AND TRAINING

CUSTOMER DRIVEN/SOLUTIONS BASED COMPANY