

Height Safety **Mini Product Guide**

Latest releases

Xplorer Full body Harness

- | | |
|-------|---|
| 47020 | XS-S, quick-connect buckles |
| 47021 | M-L, quick-connect buckles |
| 47022 | XL-XXL, quick-connect buckles |
| 47030 | XS-S, quick-connect buckles, with waist pad |
| 47031 | M-L, quick-connect buckles, with waist pad |
| 47032 | XL-XXL, quick-connect buckles, with waist pad |

The Xplorer harness is an incredibly versatile part of your Personal Fall Arrest System. Perfect for a wide range of work-at-height applications in all kinds of industries. With its original design principles coming straight from the climbing world, where a need for comfort is a pre-requisite, the Xplorer harness will keep the user far more comfortable than a conventional harness.



04660

Retractable Horizontal Lifeline

- | | |
|-------|-------------------------------|
| 04660 | 60 ft, galvanized steel cable |
|-------|-------------------------------|

Unlike any other horizontal lifeline we have ever offered - combining the span flexibility of synthetic-rope lifelines with the durability of fixed-length cable systems. The Retractable HLL features an integrated shock absorber and can accommodate up to two workers in fall arrest.



Adjustable Rope Positioning Lanyard

36100	8 ft, kernmantle rope, aluminum carabiners
36101	8 ft, kernmantle rope, aluminum snaphooks
36102	8 ft, kernmantle rope, steel carabiners
36103	8ft, kernmantle rope, steel snaphooks

A lightweight, easy-to-adjust work positioning device that excels in tower climbing or telecommunications applications. It features 8 ft of durable, low-stretch kernmantle rope with extra-strong sewn terminations, and an abrasion-resistant sheath to educe wear. The ultra-lightweight aluminum adjuster can be operated with one hand, and its positive locking mechanism ensures a solid stop point to eleminate creep while working.



Leading Edge Lanyard

12444	6 ft, single-leg, 1/4" vinyl-coated galvanized steel cable, and steel snaphooks
12445	6 ft, single-leg, 1/4" vinyl-coated galvanized steel cable, steel snaphook and rebar hook
12446	6 ft, double-leg, 1/4" vinyl-coated galvanized steel cable, and steel snaphooks
12447	6 ft, double-leg, 1/4" vinyl-coated galvanized steel cable, steel snaphook and rebar hook

This durable, lightweight leading edge lanyard comes with our proprietary high-efficiency external shock absorber, which keeps maximum and average arrest forces low during deceleration. Available in single or dual-leg configurations with either steel snaphooks or rebar hooks.



Latest releases

Tool Tethering Trade Kits

99-11-0125 Steel and Ironworker tethering kit

99-11-0126 Scaffolder tethering kit

99-11-0127 Construction tethering kit

Tool Tethering Trade Kits are specifically designed for use by construction workers, scaffolders, and ironworkers. They are ANSI-compliant with applicable noted exceptions, to accommodate tools commonly used such as hammers, wrenches, screwdrivers, pliers, tape measures and cordless power tools.



99-11-0125

99-11-0126

99-11-0127

Chain Positioning Lanyards

01608 26" galvanized steel (Grade 80) chain, swivel steel rebar hook, and steel clevis snaphooks

01616 24" galvanized steel chain, swivel steel rebar hook, and clevis pin snaphooks

01617 24" galvanized steel chain, non-swivel steel rebar hook, and steel clevis snaphooks



01616

Also known as a chain or rebar positioning device, this lanyard is perfect for work positioning applications on rebar structures. Its double legs allow users to lean away from walls while keeping their hands free. Used in combination with a full body harness with side positioning D-rings. All chain assemblies are adjustable, and several connector options are available.

Training designed around you

Being the world's largest independent fall protection and prevention company comes with responsibility.

Responsibility to make it easy for you to educate your team.

Whether it's deepening the expertise of your safety leaders or providing practical, engaging training for your workforce.

We've got you covered!



**In Class.
On-Site.
Online.**

Anchorage Connectors



California
Tie-Back
Anchor Point

Cal-OSHA mandates special roof tie-backs are installed on every building 36 feet or more in height, and stipulates unique design, system layout, engineering and testing criteria. Guardian has designed custom anchors to meet these requirements. Get in touch for more detailed information.

Bull Ring Anchor

00484 Zinc-plated steel

Ideal for Fall Arrest, Restraint, or Work Positioning applications; this reusable anchor is compatible with horizontal lifelines and can be easily installed onto wood substrates.

Temper Anchor

00455 Zinc-plated steel

Designed for use on wood, steel, and concrete substrates; this reusable anchor fits any roof pitch from flat to sheer, and is perfect for Fall Arrest and Restraint applications.



00484



00455

Pitch Pro

Single

10540	Black, powder-coated stainless steel
10541	Brown, powder-coated stainless steel
10542	Gray, powder-coated stainless steel

Contractor Pack (25)

10543	Black, powder-coated stainless steel
10544	Brown, powder-coated stainless steel
10545	Gray, powder-coated stainless steel

Suitable for wood, metal, or concrete substrates this premium anchor is designed for sloped-roof asphalt shingle construction. The low-profile installation makes it an excellent choice for finished roof tops. The large anchor point makes attaching and detaching easy and bind-free. Available in black, brown, or gray to match most roof types. Comes in single or 25-unit contractor packs.



10540

Beamer® 2000

00101 Fits 3½" - 14" beams (up to 1¼" thick)

00103 Fits 6" - 16" beams (up to 1¼" thick)

Designed for both overhead and at foot level use, this versatile anchor can be easily attached to steel I-beams (H-beams). Nylon bushing provide smooth movement along the beam for effortless and snag-free operation, and also act as impact indicators in the event of a fall. A precision machined aluminum bar with ratcheting end pieces allows easy adjustment with just one hand.



00101

Bodywear

Series 5 Full body Harness

37401 M-L, quick-connect chest buckle, quick-connect leg buckles, and tongue buckle waist belt

Incorporating multiple premium features for even greater performance. The SRL adapter loop allows you to mount a personal SRL while keeping the dorsal D-ring free for other connections or rescue. Shoulder and leg pads offer expanded coverage for increased comfort and are removable for washing. An optional waist belt helps to support heavy tools and provides extra comfort. Webbing ends are folded and stitched with rubber tabs for durability, and rubber web keepers prevent loose straps from interfering with your work. Dual lanyard keepers safely store unused lanyard legs, and the spring-loaded torso adjusters make fitting the harness easy, even with gloved hands.

37401



Truama Strap

10733

Reducing the effects of suspension trauma, this lightweight device can be fitted to any Guardian harness.



37193



Series 3 Full body Harness

37193 M-L, pass-through chest buckle, tongue buckle legs, and tongue buckle waist belt

Snap on shoulder pads and an optional waist belt, offer an ergonomic fit for increased comfort and are removable for washing. Dual lanyard keepers safely store unused lanyard legs, and the spring-loaded torso adjusters make fitting the harness fast and precise.

37005



Series 1 Full body Harness

37005 M-L, pass-through chest buckle, and tongue buckle legs

The perfect entry-level harness, ideal for outfitting large crews, roofing, contracting, general industry, and much more. Features durable water-repellent, contrasting core webbing that makes any damage easy to see, greatly improving the inspection process.

Connectors

Internal Shock Absorber

11200	6 ft, single leg, steel snaphooks
11201	6 ft, single leg, steel snaphook and rebar hook
11202	6 ft, double leg, steel snaphooks
11203	6 ft, double leg, steel snaphook and rebar hooks

Shock absorption is built directly into the lanyard, meaning there is no need for an external shock absorber, making this lanyard incredibly lightweight. Available in single and double-leg versions, with a variety of connector options



Halo - Leading Edge Self-Retracting Lifeline

10920	20 ft, galvanized cable, shock pack, swivel top, steel snaphook, boot cover, carabiner
10922	25 ft, galvanized cable, shock pack, swivel top, snaphook, boot cover, carabiner
10924	50 ft, nylon-coated galvanized cable, shock pack, swivel top, snaphook, carabiner
10925	30 ft, galvanized cable, shock pack, swivel top, steel snaphook, boot cover, carabiner
10927	50 ft, galvanized cable, shock pack, swivel top, snaphook, carabiner
10928	65 ft, galvanized cable, shock pack, swivel top, snaphook, carabiner

Recognized for its superior performance, the Halo has evolved over the years to incorporate the features workers wanted, making it the go-to leading edge SRL across the nation.



GR6 Self-Retracting Lifeline

32000	6 ft, single-leg, HMPE web, steel snaphook
32001	6 ft, single-leg, HMPE web, steel rebar hook
32002	6 ft, single-leg, HMPE web, aluminum snaphook
32003	6 ft, single-leg, HMPE web, aluminum rebar hook
32004	6 ft, double-leg, HMPE web, steel snaphooks
32005	6 ft, double-leg, HMPE web, steel rebar hooks
32006	6 ft, double-leg, HMPE web, aluminum snaphooks
32007	6 ft, double-leg, HMPE web, aluminum rebar hooks

At just 1.7 lb, and measuring 3.3" x 2.5" x 2.5", this is the smallest and lightest SRL in its class. The housing is constructed from high-strength polycarbonate/ABS and surrounds an incredibly strong steel load-bearing chassis. Perfect for applications that require a lightweight webbing SRL. Available with steel or aluminum snaphooks or rebar hooks, it's the perfect fit in general industry, maintenance, and construction applications.



External Shock Absorber

01220	6 ft, single leg, steel snaphooks
01221	6 ft, single leg, steel snaphook and rebar hook
01230	6 ft, double leg, steel snaphooks
01231	6 ft, double leg, steel snaphook and rebar hooks

Meets the stringent ANSI Z359.13 standard and OSHA regulations, the integrated shock absorber limits average arresting forces to 900 lb or less. Available in single and double-leg versions, with a variety of lengths and connector options.



Dropped Object Prevention

Quick-Switch®

is Guardian's revolutionary, hands-free tool tether system that guarantees the safe transfer of tools when working at height.

Quick-Switch® Tool Transfer Station

42145 Quick-Switch® Tool Transfer Station

42146 Quick-Switch® Tool Transfer Station Kit with 2 bungee keys and 5 link tethers

42147 Quick-Switch® Tool Transfer Station Kit with 2 retractable keys and 5 link tethers

The Quick-Switch® Tool Transfer Station is a portable, high-strength, storage solution featuring five Quick-Switch® Docks and two D-ring connection points for stowing tethered tools securely. The deep front pocket keeps tools safely contained and ready for use between multiple users.



42146

Bungee key not shown.

Tools not included.

Quick-Switch® Starter Kit

QSSTRTKTR 4 x Quick-Switch® Links
 4 x Quick-Switch® Docks
 1 x Quick-Switch® Key on bungee tether
 1 x Quick-Switch® Wrist Cuff



Quick-Switch® Transfer Keys

QSBNGEXT-R Quick-Switch® Transfer Key
 on bungee tether

RET648RPQS-R Quick-Switch® Transfer Key
 on retractable tether



Quick-Switch® Link & Dock Pack

QSS-R 1 x Quick-Switch® Link
 1 x Quick-Switch® Dock



Quick-Switch® Rotating Dock

BRKTPCHDK-R Quick-Switch® Rotating Dock



Quick-Switch® Wrist Cuff & Dock Pack

QSWSCNCH-R 1 x Quick-Switch® Wrist Cuff
 1 x Quick-Switch® Dock



Quick-Switch® Bolt Bag & Tool Holder

QSBOLT 1 x Quick-Switch® Bolt Bag
 2 x Quick-Switch® Docks



Safe-T™ Ladder Extension System

10800 Single pack

10804 6-pack

Designed to attach to the top of a ladder to provide a safe and easy transition from the ladder to a raised surface. It requires no tools, drilling, or bolting to install, and is one of the most effective means of improving the safety of nearly any ladder. Once installed, users have offsetting handrails that offer a wider point of walkthrough to step on or off the ladder. This patented piece of equipment complies with OSHA standard 1926.1053(b), which states, "When portable ladders are used... the ladder side rails shall extend at least 3 ft above the upper landing surface..." The unit has a safety latch that prevents it from slipping off the ladder, cushioned bumper pads to help protect the eave of the roof, and handgrips to ensure maximum safety.



10800

Roofing Safety Kit

00815 Bucket of Safe-Tie, included:
1 (M-L) full body harness, reusable
temper anchor, 3.5 gallon storage bucket,
and 50 ft vertical lifeline assembly

A roofing kit built for the roofer, by the roofer. It includes a 50 ft lifeline with an integrated shock absorber, meaning less weight is placed on the dorsal D-ring, resulting in increased comfort and ease of movement. It comes in a variety of configurations, including 25 ft vertical lifeline version, and can be customized for specific customer needs.



00815

Contact us to see our entire range of height safety products, training courses, and engineered systems.

Distributed by Engineered Fall Protection
sales@engineeredfallprotection.com
www.engineeredfallprotection.com
Tel: (314) 492-4422