GUARDIAN FALL PROTECTION PRODUCT CATALOG 2012

introduction

Word from the President ≥

Welcome to the newest catalog by Guardian Fall Protection! Since the beginning of my tenure at Guardian over eight years ago, every year we have expanded our product line, services and capabilities to better provide cost effective and safe fall protection solutions for all those in construction and industrial markets.

I am very excited to introduce, what I consider to be, the best fall protection catalog in the industry. As always, whether you are an end user or a distributor, you will find very useful information inside the catalog focused on improving your knowledge in relation to fall protection.

In addition to our new products, you will also learn about our efforts to transition Guardian into the greenest fall protection manufacturer in the world as well as our Halo Charity Program, whose sole purpose is to give back to those in need across the globe and here at home.

On behalf of all those that work for Guardian Fall Protection I want to thank you for taking your time to explore our newest catalog. We would also like to thank you for your business and providing us all a means to provide for our family as well as give back to the community – without you our company would not be where it is today.

Ed Marquardt

President, Guardian Fall Protection E-mail: ed@quardianfall.com

Cell: 206.229.9877

Volunteer Spirit >

In 2011 Guardian Fall Protection launched the Halo Charity Program. The creation of the program was the passion of a few employees at Guardian's headquarters. The results have been tremendous with the program becoming contagious among our employees, customers, and vendor partners.

Every quarter the charity committee votes on a new objective. As a company we have successfully completed supply drives for US soldiers overseas and we have raised close to \$10,000 for the famine stricken people in Somalia. Follow the Halo Charity Program on Twitter and Facebook. Volunteers outside of Guardian are always welcomed to participate.

Focus on the Environment >

Here at Guardian Fall Protection we take great pride in our focus on conservation and taking care of the environment. Every year Guardian recycles over 100,000 pounds of recyclable material. Working with local representatives, Guardian has implemented the use of energy efficient lighting, heating and other ways to help contribute towards a responsible environmental philosophy.

Inside you will be introduced to the following new products:

Velocity Harness Our Economy Harness has been

Series redesigned to provide more features for

the same value

Cyclone Harness The Cyclone Harness Series has been

Series redesigned to provide greater comfort,

adjustability & features

Hammer Cart Multiple Person Mobile Fall Protection

System

Mini-Hammer Single Man Mobile Fall Protection

System

Blow Blocker Extremely lightweight 7 ft. Web SRL

Double Blow Blocker Compact Double Web SRL

New Yellow Jacket New design & lighter weight 10 ft.

Cable SRL

SkyNet Skylight Fall Protection Netting System

Beamer™ 3000 New Dual Adjusting Lightweight

Beamer

MEGA Swivel Anchor Superior Bolt Anchoring Device

Ultra CB Anchor New & Improved CB Anchor

Base Mate Temporary Non-Penetrating Ladder

Leveling System

Rung Step Anti-Fatigue Ladder Run Extender

Aluminum High
Strength Rebar Hooks
Strength Rebar Hooks on the market

Guardian Fall Protection is a U.S. owned business. We employ over 100 U.S. citizens as well as provide employment for hundreds of additional U.S. citizens though our made in the U.S.A. suppliers. Guardian is proud to be a small business and strongly believes in supporting small businesses here in the U.S.

Look for These Symbols ≥

RENTAL Guardian Fall Protection now offers flexibility with the largest rental fleet offered by any manufacturer. The products in our rental fleet are located throughout our network of regional warehouses.

> Please call (**800**) **466.6385** or go on-line www.guardianfall.com for rental rates. Rental rates do not include freight to and from warehouses.



This symbol identifies products that **DO NOT QUALIFY** for prepaid freight on any orders. Customers are responsible for 100% of the freight on products with the freight symbol. Please contact Guardian for estimated shipping charges and weights.



This symbol identifies a new product now available at Guardian Fall Protection.

These symbols help to quickly identify the intended use for each Occupational Protective Equipment (OPE) item and its function:



Fall Arrest



Work Positioning



Suspension

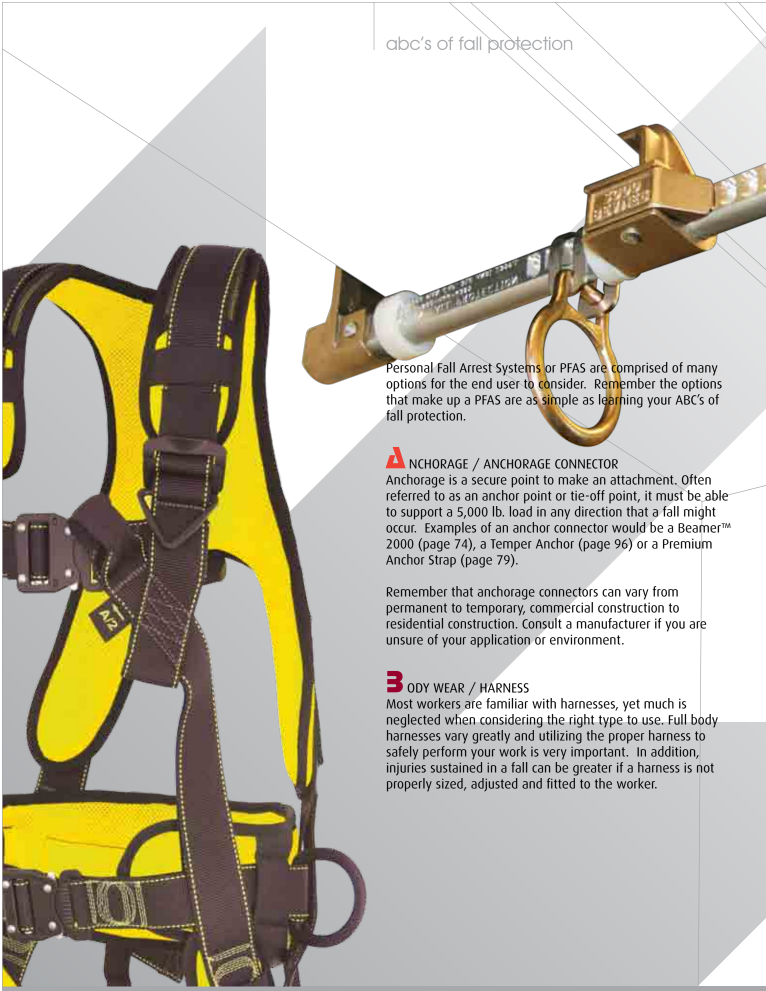


Retrieval



Ladder Climbing

guardrail systems	006
full body harnesses	020
lanyards	044
self-retracting lifelines	060
anchor points	072
engineered lifeline systems	108
confined space	142
netting systems	150
rescue, escape & descent systems	156
scaffolding systems	166
ladder safety products	178
kits	186
accessories	192
training	200
index	206





ONNECTING DEVICE / LANYARD / RETRACTABLE

A connecting device connects the harness of the worker to the anchorage point. Utilizing the proper connecting device is important as they differ in arresting distances. If your fall distance to the lower level is significant (exceed 18½ ft.) and a rescue plan is in place, then a shock absorbing lanyard might be a good option. If your fall distance to a lower level is less than 18½ ft., then a retractable might be a better choice. Discuss your situation with your company's competent person as required by OSHA and ANSI.

Remember that connecting devices include shock absorbing lanyards (page 48), restraint lanyards (page 52), and retractable lifelines (page 60).

ESCENT & RESCUE SYSTEMS

Often overlooked due to complexity in solutions and training requirements, yet required by OSHA and ANSI guidelines, descent devices and rescue systems are a vital part that make up the safe use of PFAS. The systems vary greatly from Tripods or Davit Systems (page 145), to complex rope systems (page 160), and simple solutions such as a Rapid Deployment Rescue Ladder (page 158). Since not one solution is an answer, consult your company's competent person or your preferred manufacturer for help.

G UARDRAIL SYSTEMS

If the use of a guardrail (page 8) is a suitable option, then it is highly encouraged to utilize this product to mitigate your fall hazard exposure. This will minimize training related issues and rescue scenarios. If not, utilizing a system that is simple will make compliance more easy to achieve for your workers. The Hammer Cart (page 92) is a versatile, mobile system that is preferred among commercial roofing contractors.



abc's of fall protection

guardrail systems

Hierarchy of Fall Protection Controls

The following hierarchy shall be used to choose methods to eliminate or control fall hazards.

The Fall Protection Hierarchy shall be considered when designing fall protection solutions for both existing and new facilities.

The Fall Protection Hierarchy is:

- 1. Elimination of the Fall Hazard Removing the hazard or hazardous work practices.
- 2. Guardrails Isolating or separating the hazard or hazardous work practice from employees or others.
- 3. Fall Restraint Securing the worker to an anchorage using a lanyard or lifeline short enough so that it will prevent the person's center of gravity from reaching the fall hazard.
 - Fall Arrest A system designed to stop a worker after a fall has begun.

Log onto <u>www.guardianfall.com</u> to learn more about Guardian's selection of Guardrail Systems.



guardrail systems



GUARDRAIL SYSTEM

GUARI	<u> </u>		
Part# Size	Description	Weight	
14002	Dolly / Mini-Hammer Transporter	32.00	
15177 22" x 22"	New Multi-Directional Guardrail Base Plate*	94.00	
15180 36" x 10"	Guardrail Base Plate*	74.00	
15181 42" x 10'	Guardrail	54.00	
15182 42" x 8'	Guardrail	50.00	-
15183 42" x 6'	Guardrail	38.00	
15184 10" (L)	Short Toe-Board Attachment	1.50	
15185 21" (L)	Long Toe-Board Attachment	2.90	
	GONEW		

Dolly / Mini-Hammer Transporter >

Our new dolly can be used to transport our new multidirectional guardrail base or be used to maneuver the new Mini-Hammer.

Guardrail System >

The ultimate free standing portable fall prevention system that requires no rooftop surface attachment. The Guardrail System provides fall protection in the form of a guardrail for use in lieu of or in conjunction with safety netting and/or personal fall arrest systems.

Components are powder coated safety yellow (guardrails) or hot dipped galvanized (base plates) for durability.

- Rail sections include weather protected instruction holster which provides a place for instructions or an Allen wrench to quickly adjust the legs
- The only guardrail system with hot dipped galvanized base plates to prevent rust from bleeding onto the rooftop
- A near ground level protective barrier that will prevent the fall of materials and equipment to lower levels and provide protection from falls for personnel (on non-portable systems mounted on sloped roofs) (OSHA 1926.500)
- Skid resistant bases
- Meets all applicable OSHA & ANSI standards

*Be sure to order one extra base plate for each continuous run to cover the end guardrail.

guardrail systems

THIS IS NOT A FALL ARREST OR FALL RESTRAINT SYSTEM AND IS NOT DESIGNED FOR USE AS AN ATTACHMENT POINT FOR A PERSONAL FALL ARREST SYSTEM



New base plate option now available!

Note: Includes attachment for toe-boards and pick point for movement with new transporter.







- The ultimate free standing portable fall prevention system that requires no rooftop surface attachment
- The Collapsible Guardrail Adapter can be applied to existing guardrails in the field or to your order prior to leaving one of our many warehouses
- The base plate can be used with our standard G-Rail system & our new Permanent Warning Line system
- Safety locking pin allows for secure & easy attachment
- · Rail sections include weather protected instruction holster
- Skid resistant bases
- Meets all applicable OSHA & ANSI standards

*Be sure to order one extra base plate for each continuous run to cover the end quardrail.

guardrail systems



The Premium Guardrail System is a highly superior system that combines functionality and durability with a touch of elegance that both you and your customers will appreciate

Our "click-and-go" design speeds up the installation of the Premium Guardrail System while providing users with the option of having a straight upright, curved upright, or inclined upright. These options make any installation a possibility.

- The collapsible option allows for the Premium Guardrai System to be utilized when needed and lowered when work is completed
- Lightweight, non-penetrating counterweights are cost effective to ship and can be easily filled with concrete onsite, requiring no tools for installation
- The non-corrosive all aluminum system and advanced design creates one of the most durable systems available in the market today
- Meets OSHA standards



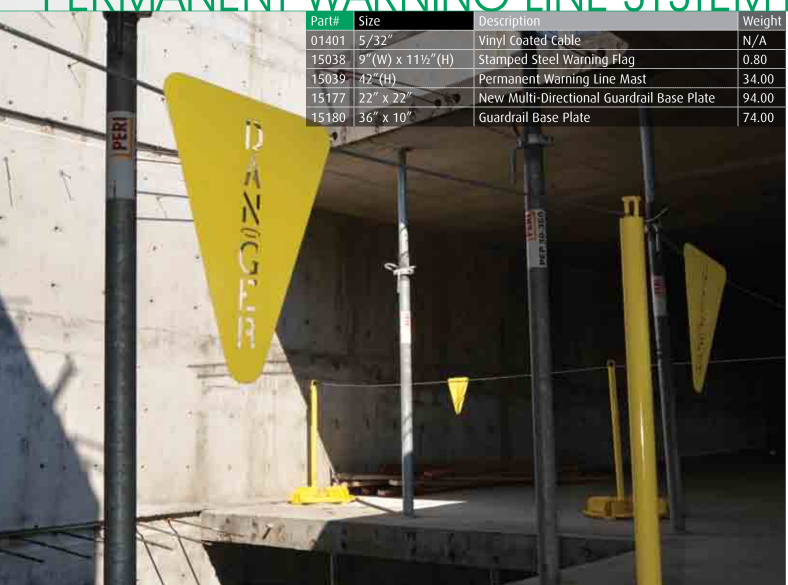
Part#	Size	Description
		Guardrail Safety Swing Gate
15110	24"	Guardrail Safety Swing Gate
15111	36"	Guardrail Safety Swing Gate

Applications include:

- Ladders
- Stairwell
- Platforms
- Roof Tops
- Floor Openings
- Portable Guardrai
- Hand Railings
- Unfinished doorways with 2 x 4 framing
- Roof Hatches



WARNING LINE SYSTEM
Part# Size Description Weig



Permanent Warning Line System >

The Guardian Permanent Warning Line System is a durable alternative to the flimsy temporary warning line systems. The system combines a heavy duty base with long lasting components that are weatherproof.

The Stamped Steel Warning Flag is powder coated and permanently attached to the cable line for ease of installation and compliance with OSHA standards. Using our Guardrail Base Plates, the Permanent Warning Line post is easily attached. The lengths of the cable and flags are pre positioned for quick and easy installation.

- Durable & long lasting
- Special coating & plating
- Coated cable for added strength
- Complies with OSHA standards
- Powder coated safety yellow
- Post height: 42"
- Hot dipped galvanized
- Utilizes same base plate as Guardrail & Collapsible Guardrail systems



GOOSE WARNING LINE SYSTEM

NOT RATED FOR PERSONAL FALL ARREST NOT RATED FOR FALL RESTRAINT NOT RATED FOR WORK POSITIONING

NOT RATED FOR RESCUE



Spring Loaded Legs – No Additional Tools Required





Goose Warning Line Stanchion System

The Goose Warning Line Stanchion System is designed to be used as a fall protection system to protect workers from leading edge work, unprotected side hazards, holes and any other applicable fall hazard where a passive Goose Warning Line Stanchion System can perform properly.

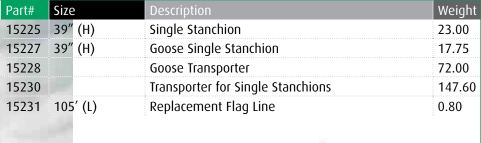
Provides protection and limited access to fall hazards by creating a barrier that must be negotiated before accessing the hazard.

Do not hang lifelines, support tools or equipment from any Goose Warning Line stanchion components.



guardrail systems







Goose Single Stanchion ➤

- Zinc plated steel Convenient side handle for easy carrying

105′ Replacement Flag Line ↘

- OSHA compliant

Goose Warning Line System Transporter >

Transporter 😉

GUARDRAIL MOUNTING OPTIONS

Part#	Dimensions	Description	Weight
15159		Guardrail Standard Gusset Mount	0.25
15188	8½" x 5¾" x 5¼"	Guardrail Angel Boot	0.88
61027		Extended Guardrail Gusset Mount	0.46
61140	6" x 6" x 6"	Stair Mount for use with Guardrail Posts	3.00
61141	10" x 6" x 6"	Stair Mount for use with 2 x 4 Boards	3.00







Guardrail Gusset Mounts ▶

- Galvanized steel
- Saves 40% of installation labor
- Mounts with screws or nails
- Gusset Mounts bring Guardrail Posts flush with outside walls
- Reusable

Guardrail Angel Boot 😉

- Durable high strength plastic
- Pliable
- Reusable
- Integrated toe board design
- For wood or concrete applications
- Reinforced gussets for long life
- Inexpensive option for residential & commercial applications
- Extremely lightweight
- Simple design

Stair Mounts >

- Durable welded steel
- Mounts with 4 screws or nails
- Engineered to be used on concrete
 2,000 psi or stronger
- 61140 for use with Guardrail Posts
- 61141 for use with 2 x 4 Boards



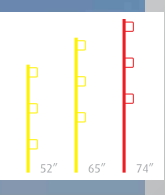
1 Guardrail Receiver for Posts

- · Durable welded steel
- · Mounts with screws or nails
- Tested for concrete 2000 psi
- For use with Guardrail Posts



2 Guardrail Receiver for Boards

- Durable welded steel
- · Mounts with screws or nails
- Tested for concrete 2000 psi
- For use with 2 x 4 Boards



3 Guardrail Posts

- Available in 52"/65"/74"Lightweight welded steel
- Installs easily into mounts
- Maximum spacing 8' apart

Part#	Height	Description	Weight
		Guardrail Receiver for use with Guardrail Posts	4.00
		Guardrail Receiver for use with 2 x 4 Boards	11.00
		Universal Guardrail Post	11.00
		Universal Guardrail Post	14.00
		Universal Guardrail Post	17.00



PARAPET CLAMP GUARDRAIL SYSTEM



Parapet Clamp Guardrail System (15170) ≥

Parapet Guardrail System offers the contractor an economical and easy-to-use system. Each system includes a Parapet Clamp and a Guardrail Post.

- Installed by one person without ladders or scaffolding
- Adjusts to wall widths between 4" to 24"
- Complies with OSHA standards
- Maximum spacing 8' apart

System is not designed as an anchorage point for a fall protection system. When working near a leading edge, always use a personal fall arrest or restraint system.



GUARDRAIL SYSTEMS Part# Height Description

Height	Description		Weight
	C-Slab Grabber		21.80
	Parapet Clamp Guard	Irail System (1 clamp, 1 post)	19.00
	Parapet Anchor Syste	em (1 anchor, 1 D-Bolt anchor 00371)	19.00
	Residential Guardrail	System (1 bracket, 1 post)	19.00
42"	Guardrail Post		4.00
52″	Universal Guardrail P	ost	11.00
	Height 42" 52"	C-Slab Grabber Parapet Clamp Guard Parapet Anchor Syste Residential Guardrail 42" Guardrail Post	C-Slab Grabber Parapet Clamp Guardrail System (1 clamp, 1 post) Parapet Anchor System (1 anchor, 1 D-Bolt anchor 00371) Residential Guardrail System (1 bracket, 1 post) Guardrail Post





Residential Guardrail System >

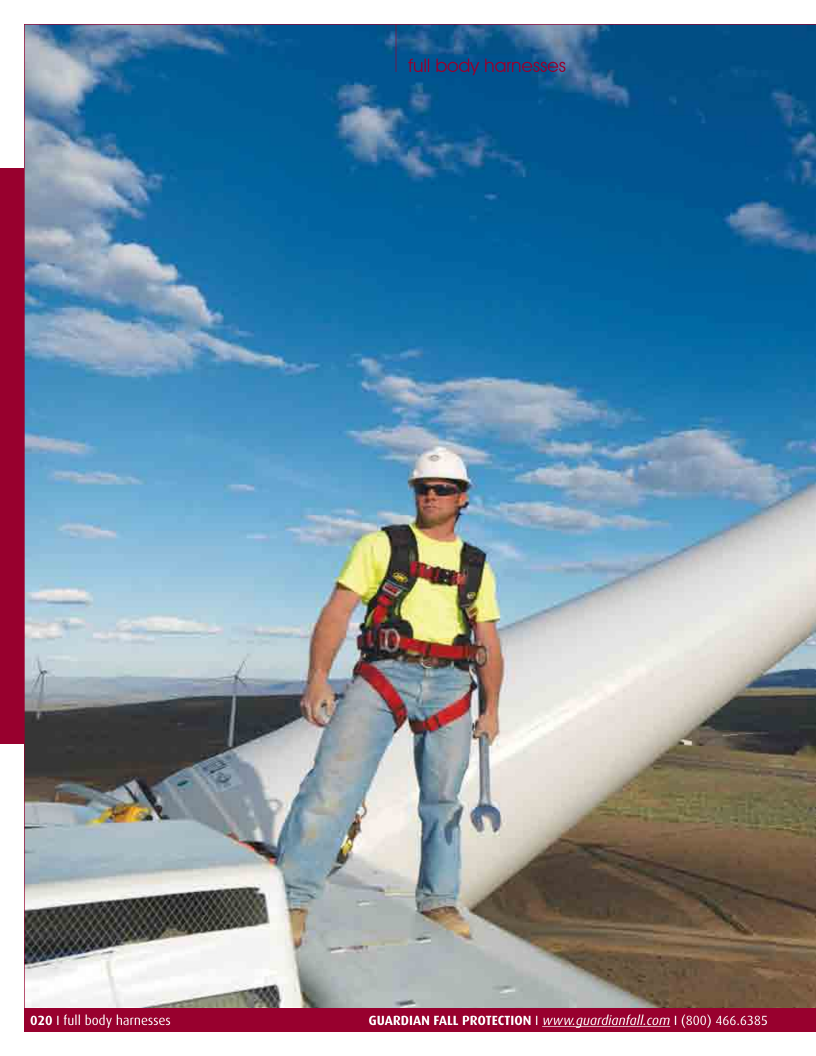
- Roof Bracket includes Guardrail Holde & Bracing Support
- Adjustable from 6/12 to 12/12
- Versatile & cost effective
- Slotted for easy remova
- Lightweight & compact for storage
- Can be used as a slide guard or guardrail for sloped roofs
- Maximum spacing 8' apart
- When used in conjunction with 2 x 4 & 2 x 6 toe boards, the system complies with OSHA regulations

Parapet Anchor System >

- Single point tie-off
- Durable, reusable & versatile system.
- Works with 52" Guardrail Post (61133)
- Easy to adjust handle
- Integrated safety pin for secure set up
- Reinforced for long life
- Rated for 5,000 lb.
- Can be used with shock absorbing lanyards & SRL's
- Meets OSHA standards
- Only one option in use at a given time

C-Slab Grabber >

- Ideal solution during concrete decking operations
- Back-up safety pin prevents separating
- Ouick-adjust handle
- Anti-clin tand
- Fast & easy to set un
- Adjusts up to a 36" slal
- Meets or exceeds OSHA standards
- Can use 2 x 4's, 2 x 6's or cable for rails
- Affordable & built to withstand rugged construction
- Maximum spacing 8' apart



Choosing The Correct Harness The answer to that question is no. When eliminating the 1. Learn about the types of fall hazards on your job. hazard and guardrails or safety nets will not work, you will need to rely upon Personal Protective Equipment (PPE) Choose the right type of fall protection for each type of fall restraint systems, personal fall arrest systems, or work fall hazard that you are exposed to. Never use a body positioning systems. belt. Use a properly fitted full body harness instead. In simple terms: You can use a harness with a variety of fall protection devices such as lanyards, retractable lifelines, vertical Restraint systems keep you from falling lifelines, horizontal lifelines, etc. According to the Fall arrest systems stop falls You will need a full body harness if you use one of standards, a fall arrest system should let you fall no more than 6 feet. A work positioning device should let you fall 2 feet or less. f you fall, a properly fitted harness spreads the arresting Make sure the harness fits you and is comfortable. This forces over your thighs, pelvis, chest, and shoulders. The key will prevent added stress to your body. You can get fact to point out is that a harness can work properly only if shoulder and back pads to reduce harness pressure. the harness actually fits the worker and is properly worn. Thus, not all harnesses fit the same, nor do all harnesses Full body cross chest harnesses are more comfortable for women and can reduce bruising when falls are perform the same. If you select a harness that isn't right arrested. Physical conditions and health conditions can for the job or does not fit properly, a worker is risking serious injury. Make sure to select the proper harness. Most manufacturers do an excellent job and provide an abundant impact the injuries sustained in a fall. to have your company's Competent Person variety of harnesses to choose from. review the fit of your harness prior to use. Log onto www.quardianfall.com to learn more about Guardian's selection of Full Body Harnesses. GUARDIAN FALL PROTECTION | www.quardianfall.com | (800) 466.6385 full body harnesses I 021

CHOOSING YOUR HARNESS



1 Impact Indicator

This feature tells the user if the equipment has been loaded in a fall. If the indicator is pulled and the full tag is showing, the harness should be removed from service.



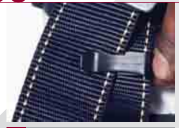
2 Adjustable Dorsal D-ring

The back D-ring is compatible for safe connection to any manufacturer's ANSI compliant fall protection system. The adjustable D-ring stays between the user's shoulders.



3 Adjusting Points

Whether you wear a harness 4 hours a day or 14, it needs to fit right for safety and comfort. Harnesses with adjusting points on the legs, waist, chest and torso allow a better fit.



4 Web Keepers

Special web keepers and sewing processes keep our webbing secure to the harness.



5 Rescue D-rings

Rescue D-rings are used in the event a user falls and needs to be rescued.



6 Sub-Pelvic Strap

A cradle seat or sub-pelvic strap helps distribute body weight evenly across the legs and pelvis in a fall. This helps relieve the pressure of the leg straps on the leg arteries.



7 Side Positioning D-rings

Side positioning D-rings are backed with heavy duty cordura and a wear pad to increase durability.



8 Padding

Closed cell foam padding with breathable lining increases comfort and reduces the fatigue caused by the weight of tools hanging on the harness and shoulders.



9 Roller Buckle

All Edge Series harnesses feature a "Quick-Adjust" friction torso buckle with a release tab. The notched sliding dowel holds straps firmly in place. Lift up on the release tab to loosen.



10 Quick-Connect Buckle

Rated at 5,000 lb. Requires both tabs to be compressed to release the male end. This feature protects against accidental release. Green indicator is seen when buckle lock is fully engaged.



11 Pass-Thru Buckle

This notched buckle fastens without twisting for a quick and easy connection and release every time.



12 Tongue Buckle

This fastener style is easy to use and will not loosen with weight or movement. It is used in the leg and waist area. 1¾" grommet spacing is important for proper adjustment.

full body harnesses



Multi-Purpose Harness ≥

of harnesses often provides a variety of attachment points which will enable you to perform a variety of tasks. The waist belt and back pad will provide more support for the worker's lumbar area. These types of harnesses can also come with work positioning rings and tool carrying pouches.



Work Positioning Harness ➤

Unlike other harnesses, this type A work positioning harness will have D-rings positioned at the hips for use with rebar positioning devices (page 55). This will allow for the worker to perform their tasks safely and hands free.



dder Climbing Harness 🛭

When climbing permanent adders these harnesses provide a frontal means of attachment to safely ascend and descend that system. These can include front loops or D-rings located on the chest of the worker.



Confined Entry/Retrieval ≥

These harnesses are typically used for retrieval from confined spaces when using an Arc-O-Pod (page 149) or Davit System (page 144). They can also be used for everyday rescues of any construction trade.



ECONOMY HARNESS hyard Keepers rduce the risk of



Lanyard keepers reduce the risk of dragging and snagging lanyards. The keeper is on the chest to make the lanyard end more accessible.



2 Identification

Now your employees can personalize their harnesses without jeopardizing the integrity of the webbing.



3 Finished Webbing Ends

Keeps the webbing ends from fraying or getting damaged as well as providing a clean and professional look.



4 Webbing Wear Indicator

Unique red webbing core provides a visual warning to the user that the webbing has been damaged and should be taken out of service.

			Velocity HU	V	Velocity w/ 3 D-rings	
Size	Chest	Legs	Part#	Weight	Part#	Weight
S - L	Pass-Thru	Pass-Thru	01700	2.75	01702	<mark>3.0</mark> 0
XL - 2XL	Pass-Thru	Pass-Thru	01701	3.00		
S - L	Pass-Thru	Tongue Buckle	01703	2.75	01705	3.00
XL - 2XL	Pass-Thru	Tongue Buckle	01704	3.00	01706	3.50

Your employees and customers will appreciate this higher quality economy harness for an incredible value. While other manufacturers look to cut costs by cheapening up their lower end products, Guardian Fall Protection proves that we will not sacrifice quality or the protection of your employees to save a few nickels and dimes.

The new Velocity Harness by Guardian Fall Protection brings the best economy harness to the market. Our engineers revamped the tired old basic harness into a higher quality product that your employees and customers will enjoy.

Dual Lanyard Keepers: Other manufacturers provide only one or none on their economy harness.

[4]

Identification: Now your employees can personalize their harnesses without jeopardizing the integrity of the webbing.

Finished Webbing Ends: Keeps the webbing ends from getting damaged as well as providing a clean and professional look.

Webbing Wear Indicator: The only economy harness on the market that provides a visual warning to the user and safety director that the webbing has been damaged and should be taken out of service.



CYCLONE CONSTRUCTION HARNESS





* Bags sold separately (page 199). ** Refer to page 26 for part numbers.

The new Cyclone Construction harness is part of many new additions to our product offering. The overall comfort and styling of this harness is far superior than many other harnesses on the market. Match the quality with the pricing, and the everyday contractor can afford a high end harness that does not require an advanced degree to simply perform inspection.

Our design engineers took what makes a harness simple and made slight improvements so that you can work more comfortably and with added versatility without breaking the bank.

Ed Marquardt, President of Guardian Fall Protection, says: "We were after developing a great product that is safe and that is affordable for the everyday contractor... The Cyclone Series will deliver guaranteed satisfaction."

- Ultra-Flow padding helps to keep sweat away from the body
- Double grommeted tool belt for ultimate support
- Velcro waist belt for added support & custom fit
- Multiple buckle configurations are available
- Optional affordable & durable work bags
- Finished ends for a clean & professional look



Designed with the unique X-back which leaves the harness straps tangle free. An ideal combination for fall arrest, work positioning, rescue and rope access applications.

Identification: Now your employees can personalize their harnesses without jeopardizing the integrity of the webbing.

Adaptability: Fully adjustable shoulder, chest strap & leg straps.

Convenience: Shoulder and leg straps have combination buckles for easy adjustment. Web keepers on shoulder straps for easy placement of free lanyards.

Ergonomics: Specially cushioned mesh net has been used for better shock absorption and comfort of the user. Ideally positioned sub-pelvic strap for extended comfort.



1 Stitching Pattern

Unique aesthetic stitch pattern for enhanced stitching strength with smart styling.



2 Combination Buckle

With a unique pull-up grip, this buckle is very easy to use. The shoulder adjustment can be tightened and loosened with one hand.



3 Identification

Now your employees can personalize their harnesses without jeopardizing the integrity of the webbing.



			Cyclone HUV		HUV W/ Side D-i	rings	Cyclone Construc	ction Harness	
Size	Chest	Legs	Part#	Weight	Part#	Weight	Part#	Waist	Weight
S	Pass-Thru	Tongue Buckle	21052	8.00			21064	Tongue Buckle	
M - L	Pass-Thru	Tongue Buckle	21053	8.50	21077	9.00	21065	Tongue Buckle	
XL	Pass-Thru	Tongue Buckle	21054	9.00	21078	9.50	21066	Tongue Buckle	
2XL	Pass-Thru	Tongue Buckle	21055	9.50			21067	Tongue Buckle	11.00
S	Quick-Connect	Quick-Connect	21045	8.00			21033	Tongue Buckle	9,50
M - L	Quick-Connect	Quick-Connect	21046	8.50	21081	9.00	21034	Tongue Buckle	10.00
XL	Quick-Connect	Quick-Connect	21047	9.00			21035	Tongue Buckle	10.50
2XL	Quick-Connect	Quick-Connect	21048	9.50			21036	Tongue Buckle	11.00
S	Quick-Connect	Tongue Buckle	21041	8.00			21029	Tongue Buckle	9.50
M - L	Quick-Connect	Tongue Buckle	21042	8.50			21030	Tongue Buckle	10.00
XL	Quick-Connect	Tongue Buckle	21043	9.00			21031	Tongue Buckle	10.50
2XL	Quick-Connect	Tongue Buckle	21044	9.50			21032	Tongue Buckle	11.00



CYCLONE TOWER HARNESS Cyclone Tower Harness





Weight 21082 S-L Quick-Connect Quick-Connect Combination 11.00 21083 XL Quick-Connect Quick-Connect Combination 12.00



1 Shoulder Straps

Fully padded straps with comfortable knitted mesh pads for better shock absorption & air circulation.



2 Quick-Connect Buckle

Extremely easy to use with single-hand adjustment. Made from top-grade corrosionresistant steel.



3 Ventral D-ring

Provided to be used for rope access, rescue and many other applications making the harness multi-purpose.



4 Leg Straps

The distinctively placed fully padded straps with automatic buckles for easy adjustment.

Attachment Elements:

Adaptability: Fully adjustable shoulder & leg straps, chest

Convenience: Shoulder, waist & leg straps have combination

Ergonomics: Ideally positioned elasticized straps for extended comfort. Specially cushioned mesh net has been used for



PREMIUM EDGE SERIES HARNESSES



1 Quick-Connect Buckle

Quick-Connect buckle is rated at 5,000 lb. The unique design requires both tabs to be compressed to release the male end. This feature protects against accidental release. Green indicator is seen when buckle lock is fully engaged.



2 Pass-Thru Buckle

This notched buckle fastens without twisting for a quick and easy connection and release every time.



3 Tongue Buckle

This fastener style is easy to use and will not loosen with weight or movement. It is used in the leg and waist area. 1¾" grommet spacing is important for proper adjustment.



Construction Premium Edge Harnesses

Contains the same features as Basic HUV, plus:

- Closed cell foam padded waist belt
- Side positioning D-rings
- Optional back brace

Buckle Configurations >

With the buckle configurations and various color options, the Edge harness comes in over 450 different styles to choose from. While we do keep a large amount in inventory, please be aware that custom orders can take up to 3 weeks depending on quantity.

Basic HUV Premium Edge Harnesses >

- Award winning design
- Five points of adjustment
- Impact indicator
- Adjustable dorsal D-ring
- Edge Comfort Pocket for Steele® Cool Packs or Hydrapak®
- Reflective trim
- · Side stretch points
- Chest equipment slots
- "Quick-Adjust" friction torso buckles
- Web keepers
- Sub-pelvic strap
- Back pad

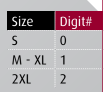
full body harnesses

		Basic HUV Ha	ırness	HUV w/ Side	D-Rings	Construction	Harness	
Chest	Legs	Part#	Weight	Part#	Weight	Part#	Waist	Weight
Pass-Thru	Pass-Thru	1810##	8.00	1820##	8.50	1930##	Tongue Buckle	8.50
Pass-Thru	Tongue Buckle	1811##	9.00	1821##	9.50	1931##	Tongue Buckle	9.50
Pass-Thru	Quick-Connect	1812##	9.00	1822##	9.50	1932##	Quick-Connect	9.50
Quick-Connect	Quick-Connect	1813##	7.00	1823##	7.50	1933##	Quick-Connect	7.50















HOW TO BUILD A HARNESS

Pick a harness and a buckle style from the chart above and use it as your core # for you total price estimate (Example: Edge HUV with Pass-Thru Chest & Legs = 1810##)

Pick a color combination from the color options and add one digit # to the end of your core # $(Example: Edge\ HUV\ with\ Pass-Thru\ Chest\ & Legs\ +\ Yellow/Black\ (6)\ =\ 18106#)$

Pick a size from the size chart and add one digit # to the end of the six digit # to complete your part # (Example: Edge HUV with Pass-Thru Chest & Legs + Yellow/Black + Size M - XL (1) = 181061)

EDGE SERIES FEATURES



1 Impact Indicator

This feature tells the user if the equipment has been loaded in a fall. If the indicator is pulled and the full tag is showing, the harness should be removed from service.



2 Adjustable Dorsal D-ring

The back D-ring is compatible for safe connection to any manufacturer's ANSI compliant fall protection system. The adjustable D-ring stays between the user's shoulders.



3 Edge Comfort Pocket

This unique pocket can house Steele® Thermo Cool Packs or 50 oz. Hydrapak®. There is a Velcro opening at the top for the insert and a small opening at the bottom for the Hydrapak® straw.



4 Chest Strap

This adjustment area allows 4 inches of chest strap adjustment.



5 Webbing

70% of all structural webbing on the harness that is usually at risk for abrasion is protected by a durable water and weatherproof Hypolon. The Hypolon can be unzipped for webbing and tag inspection.



6 Slots

Convenient slots offer workers a place to clip their radio, flashlight, pager, cell phone, or Hydrapak® straw. We have a variety of clips available to you upon request.



7 Friction Buckle

All Edge Series harnesses feature a "Quick-Adjust" friction torso buckle with a release tab. The notched sliding dowel holds straps firmly in place. Lift up on the release tab to loosen.



8 Web Keepers

Special web keepers and sewing processes keep our webbing secure to the harness.



9 Padded Waist Belt

The belt is made of a closed cell foam with a mesh lining that allows the material to breathe. All the structural webbing on the belt is covered by a durable Hypolon that lifts for inspection.



10 Side Positioning D-rings

Side positioning D-rings are backed with heavy duty cordura and a wear pad to increase durability.



11 Sub-Pelvic Strap

A cradle seat or sub-pelvic strap helps distribute body weight evenly across the legs and pelvis in a fall. This helps relieve the pressure of the leg straps on the leg arteries.



12 Excellence Award

In 2007 the Edge Harness received a Gold International Design Excellence Award and recognized by *Business Week* magazine.



Steele® Thermo Cool Packs (10830) >

When the body is unable to cool itself from sweating, serious heat illness may occur. The most severe heat induced illnesses are heat exhaustion and heat stroke. OSHA recommends workers who are exposed to high temperatures and humidity try to stay cool and consume about a cup of water every 15 to 20 minutes.

Steele® Thermo Cool Packs stay cold for 3 – 4 hours. The packs are lightweight, biodegradable, non-toxic, non-flammable, durable, and an efficient way to keep cool during the summer months. They can be frozen and melted repeatedly without degradation. Steele® Thermo Cool Packs represent the industry standard for efficient heat stress reduction.

Hydrapak® Drink System (10832) ↘

Hydrapak® drink system is completely different from ordinary screw-top systems. It is designed with a Velcro roll-top to solve all the performance, cleaning and storage problems found in other company's hydration packs. The Hydrapak® system works better and lasts longer so you can drink easier and play harder.

The roll-top closure is fast, easy and water-tight. Just fill, roll and you're good to go. The hook-and-loop closure locks the roll in place - the seal actually gets stronger under pressure. Hydrapak® drink system is made from FDA approved polyurethane that can be stretched up to 8 times its original size. Holds up to 50 oz of liquid.

EDGE SERIES HARNESSES

Monster™ Edge Harness >

Monster™ Edge is the specially designed, highly rugged and durable harness. It includes all the standard features of our popular Edge Harness along with the new addition of Monster™ Harness webbing. This harness is ideal for highly abrasive and rough environments.

- Monster™ Harness webbing
- · Vest style harness for ease of putting on
- Curve design for a better fitting harness
- Pouch in the back for Hydrapak® or Steele® Thermo Packs
- Sure-Grip rollers for ease of adjustments
- Ultra comfortable padding
- Construction version includes a new tapered belt

Flame Retardant Edge Harness 😉

Designed with welding applications in mind, this revolutionary design allows for the user to replace the outer shell for a new one. This prolongs the life of the product and gives the user a better value. Simply unbutton the shell and replace it with a new one.

- Replaceable outer flame retardant shell
- · Nomex/Kevlar blend webbing
- Dielectric dorsal D-ring
- · Powder-coated buckles
- Pouch in the back for Hydrapak® or Steele® Thermo Packs



Flame Retardant Edge

Part#	Size	Description	Weight
Monster™ Edge	Harness		
193190	M - L	Monster™ Edge Harness w/ Side D-rings	7.00
193191	XL	Monster™ Edge Harness w/ Side D-rings	8.00
193192	2XL	Monster™ Edge Harness w/ Side D-rings	9.00
Flame Retardan	t Edge Ha	orness	
181080	S	Flame Retardant Harness w/ Pass-Thru Chest & Leg Straps	4.00
181081	M - XL	Flame Retardant Harness w/ Pass-Thru Chest & Leg Straps	5.00
181082	2XL	Flame Retardant Harness w/ Pass-Thru Chest & Leg Straps	6.00
182080	S	Flame Retardant Harness w/ Pass-Thru Chest/Leg Straps & Side D-rings	4.50
182081	M - XL	Flame Retardant Harness w/ Pass-Thru Chest/Leg Straps & Side D-rings	5.50
182082	2XL	Flame Retardant Harness w/ Pass-Thru Chest/Leg Straps & Side D-rings	6.50
02001	S	Replacement Flame Retardant Panel – pair	1.00
02002	M - XL	Replacement Flame Retardant Panel – pair	1.50
02003	2XL	Replacement Flame Retardant Panel – pair	2.00



TOWER EDGE CONSTRUCTION

Tower Edge Construction Harness >

This harness is designed for the professionals whose work involves a lot of climbing, work positioning and suspension. Our new Tower Edge Construction harness is built off of the award winning design of the Edge Series harness and combines comfort, flexibility, safety, and overall durability.

The Tower Edge Construction harness utilizes a vest style design that makes the harness easy to put on, as well as comfortable to wear. The harness includes a body belt for positioning and a highly durable and comfortable saddle which utilizes dual durometer padding and our G-Tech fabric.

· Compatible with OSHA/ANSI compliant PFAS on the market

- Features one of the most comfortable saddles available
- Utilizes platform of award winning harness design
- Integrated hydration/cool pouch for those long climbs
- Ultra padding utilized throughout the design

Note: Harness is shown with Guardian 50 oz Hydrapak® Drink System (PN #10832). For details go to page 31.

Part#	Size	Chest	Legs	Waist	Weight
			Tongue Buckle	Tongue Buckle	9.00
			Tongue Buckle	Tongue Buckle	10.00
	2XL	Pass-Thru	Tongue Buckle	Tongue Buckle	11.00
		Quick-Connect	Tongue Buckle	Tongue Buckle	9.00
	M - XL	Quick-Connect	Tongue Buckle	Tongue Buckle	10.00
	2XL	Quick-Connect	Tongue Buckle	Tongue Buckle	11.00
		Quick-Connect	Tongue Buckle	Quick-Connect	9.00
	M - XL	Quick-Connect	Tongue Buckle	Quick-Connect	10.00
	2XL	Quick-Connect	Tongue Buckle	Quick-Connect	11.00
293370		Quick-Connect	Quick-Connect	Quick-Connect	9.00
293371	M - XL	Quick-Connect	Quick-Connect	Quick-Connect	10.00
293372	2XL	Quick-Connect	Quick-Connect	Quick-Connect	11.00



SERAPH HARNESSES

Size	Part#	Weight	Part#	Weight	
	Seraph HUV Harr	ness	HUV w/ Side D-rings		
M - L	11160	3.10	11161	3.30	
XL - 2XL	11162	3.70	11163	3.90	
	HUV w/ TB Legs		TB Legs & Side D-rings		
M - L	11164	3.50	11165	3.70	
XL - 2XL	11166	4.10	11167	4.30	
	Seraph Construction		Const. w/ Side D-ring		
M - L	11170	4.80	11173	5.00	
XL - 2XL	11172	5.40	11171	5.60	

Seraph Universal Harness >

- · Five points of adjustment
- Adjustable dorsal D-ring
- · Impact indicator & inspection log tag
- Snap-on back pad
- Stretch ability in the shoulders & back
- "Quick-Adjust" friction torso buckles
- Lanyard keepers
- Web keepers
- Optional front & side positioning D-rings



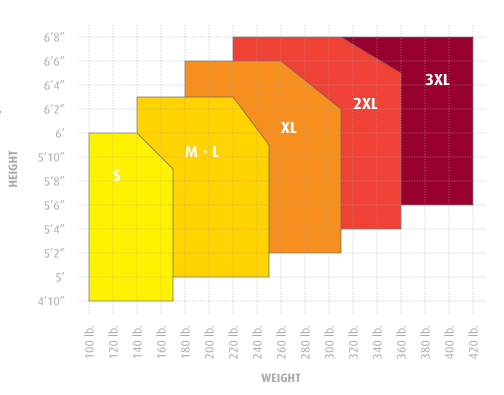




Seraph Construction (11173)

Seraph Construction Harness >

- Six points of adjustment
- · Adjustable dorsal D-ring
- Impact indicator & inspection log tag
- Shoulder pads
- Stretch ability in the shoulders & back
- "Quick-Adjust" friction torso buckles
- Rescue D-rings
- · Web keepers
- Optional front & side positioning D-rings
- Padded waist belt
- Hammer loops
- Tongue buckle leg straps
- Cradle seat



SERAPH HARNESS FEATURES



1 Adjustable Dorsal D-ring

The adjustable dorsal D-ring is compatible for safe connection to any manufacturer's ANSI compliant fall protection system. The D-ring stays between the user's shoulders.



2 Impact Indicator

This feature tells the user if the equipment has been loaded in a fall. If the indicator is pulled and the full tag is showing, the harness should be removed from service.



3 Stretch Points

Instead of making a harness that stretches out of proportion and sags with the weight of tools, we have added stretch points to increase movement where you need it.



4 Shoulder Pads

Closed cell foam shoulder pads increase comfort and reduce the fatigue caused by the weight of tools hanging on the harness and shoulders.



5 Rescue D-rings

Rescue D-rings are used in the event a user falls and needs to be rescued.



6 Roller Buckle

This type of strap adjustment makes tightening and loosening straps easy. The notched sliding dowel holds straps firmly in place. Lift up on the release tab to loosen.



8 Side Positioning D-rings

Side positioning D-rings are backed with heavy duty cordura and a wear pad to increase durability.



7 Padded Waist Belt

The weight of tools puts great pressure on the lower back. A sturdy cordura covered foam padding is placed between the tools and the back to distribute weight and increase comfort.



CONSTRUCTION TUX™ HARNESSES

Construction Tux™ Vest Harnesses											
Size	Hi-Viz	Weight	Fire Ret	ardant	Weight	Surveyor's	Weight	Flotation	Weight	Blue Duck Flex	Weight
S	02105	3.80	02500	20	3.10	02705	3.80		O. A.	12305	2.80
M	02115	3.90	02510		3.20	02715	3.90	02810	6.00	12315	2.90
L	02125	4.00	02520		3.30	02725	4.00	02820	6.10	12325	3.00
XL	02135	4.10	02530	le l	3.40	02735	4.10	02830	6.20	12335	3.10
2XL	02145	4.20	02540	Mile o	3.50	02745	4.20	100 II	10	12345	3.20
	Mesh Tux™										
Size	Orange T	Green		Black		Red	Weight		1	150	
S	02100	02200		02600		02700	3.00				
M	02110	02210	-	02610		02710	3.10				
L	02120	02220		02620	- 4	02720	3.20	STATE OF	1	1777	
XL	02130	02230		02630		02730	3.30	THE PARTY NAMED IN	1	499	
2XL	02140	02240		02640		02740	3.40				
	Duck Tux™										
Size	Brown	Blue	_ 11.1	Black		Camo	Weight				
S	02205	02305		02405			3.80				
M	02215	02315		02415		03010	3.90		6		1
L	02225	02325		02425		03020	4.00			Orange Mesh	Tux™
XL	02235	02335	1	02435		03030	4.10		-		
2XL	02245	02345		02445	-	03040	4.20				198
C'	Fleece Zip-in Liners										
Size	Sleeveless	Weight		eeves	Weight				1		
M	02010	2.00	02015		3.90			-	Marine .		
L	02020	2.10	02025		4.00				10/10		
XL	02030	2.20	02035	Mean all	4.10	UBSENIO	A CHARLES		at the		
2XL	02040	2.30	02045	O THE PARTY	4.20	The same of the sa		THE PARTY OF THE P	100		The state of
		Sept 1		UZ UIV		The same of the sa	170200	The Late		1	
	CELLET THE	100	Hillian		-			The state of			0.111
	CV LINE			سارها ا	- 47				01		- Sec. 11 1/17

Hi-Viz Tux™ Harness >

- Class II Hi-Visibility material
- Coated polyester material to resist fading from UV Rays
- Meets standards for ANSI/ISEA 107-2004 for roadside work
- Eliminates the hassle of wearing standard body harnesses over reflective garments
- Also available with zip on/off long sleeves (page 38)

Fire Retardant Tux™ Harness >

- 100% cotton flame resistant Banox FR3 material
- Meets standards for OSHA regulation 29, ASTM 1506, NFPA 70E & 701
- Nomex Kevlar blend webbing
- Dielectric D-ring & powder-coated buckles

Surveyor's Tux™ Harness >

- Class II Hi-Visibility material
- Coated polyester material to resist fading from UV Ray
- Meets standards for ANSI/ISEA 107-2004 roadside work ves
- Includes a variety of pockets for radio, maps, cell phone, ex

Flotation Tux™ Harness >

- Class II Hi-Visibility material
- Coated polyester material to resist fading from UV Rays
- Meets standards for ANSI/ISEA 107-2004 roadside work vest
- PFD automatically inflates within 5 seconds of immersion
- Can also be manually inflated with a pull cord
- Type II performance inflatable mechanism with CO² cartridge









Flotation Tux™



Blue Duck Flex Tux™



Camo Duck Tux™

Mesh Tux™ & Duck Tux™ Harnesses >

- No-tangle body wear system
- Leg straps zip into the back of the harness for storage
- Include dorsal & side positioning D-ring
- Impact indicator
- Notched pass-thru chest & leg buckles
- Made with reflective strips down the front for visibility
- Mesh Tuxes™ are made with comfortable & breathable mesl
- Duck Tuxes[™] are made with durable cotton duck material
- Durable zinner
- Washable materials
- Available with shoulder D-rings for rescue & retrieva
- Available with custom embroidered or screened logo
- Available with our butterfly chest D-ring (02000)

Blue Duck Flex Tux™ Harness >

- Two lightweight flexible action panels provide increased mobility across the back
- Internal harness stretches with worker's movement
- Velcro pocket for cell phone
- Durable cotton duck materia
- Made with a mesh or fleece lining



*Specific part numbers must be ordered.



CONSTRUCTION TUX™ HARNESSES

	Zip On/Off Lon	ig Sleeves Tux™ I	Harnesses	Hi-Viz Zip On/Off Long Sleeves Tux™		
Size	Jacket Tux™	Sport Tux™	Weight	Green	O range	Weight
S				13200	13300	6.00
M	13010	13610	5.50	13210	13310	6.50
L	13020	13620	6.00	13220	13320	7.00
XL	13030	13630	6.50	13230	13330	7.50
2XL				13240	13340	8.00







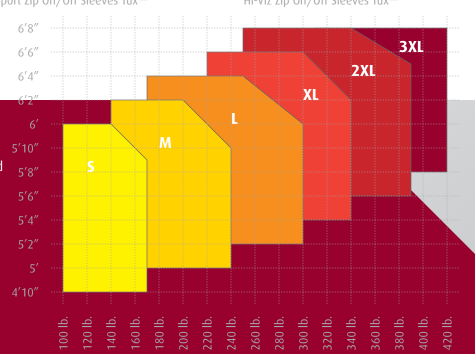
Sport Zip On/Off Sleeves Tux™



Hi-Viz Zip On/Off Sleeves Tux™



- Sleeves can be easily removed
- Outer shell is designed to protect from rain & wind
- Comes with pockets for functionality
- Accessory flaps are designed to prevent rain from getting inside the harness
- · Harness legs tuck away when not being used
- Sport Tux™ features 3-layer soft shell comfort technology
- Sport Tux™ comes in 4-way stretch fabric that promotes greater flexibility
- Available in black only





FULL BODY HARNESSES



Lineman Harness

Front Loop Cross-Over Harness >

- · Front loop for rescue or work positioning
- Includes a dorsal D-ring
- Sized for added comfort
- Easy to put on
- "X" design keeps the straps on the shoulders while working
- Impact indicator
- Perfect for use with the Cable Ladder system

Lineman Harness ≥

- Extra wide cradle seat with attached D-rings
- Permanently attached tool belt
- Impact indicator
- Shoulder pads
- Notched Pass-Thru chest buckles
- Tongue buckle leg & waist straps
- "No-loose-ends" chest straps
- 6 points of adjustment for comfort



Part#	Size	Description	Weight				
Front Lo	Front Loop Cross-Over Harness						
		Front Loop Cross-Over Harness	4.00				
		Front Loop Cross-Over Harness	4.50				
	XL	Front Loop Cross-Over Harness	5.00				
Linema	n Harnes	S					
01140	M - L	Lineman Harness	6.00				
01145	XL	Lineman Harness	6.50				



HUV HARNESSES

Universal Harness >

Universal Harness is our "best in the market economy harness". The 5-point HUV has an anti-slip back placard for a more comfortable and longer lasting product. The harness comes with an impact load indicator that identifies when a product has been involved in a fall.

The back D-ring is our "Super Sized" D-ring which is compatible for safe connection to any manufacturer's ANSI compliant fall protection system. The safety strap in the back of the harness is an added safety feature that keeps the user from potentially falling out of the harness.



01150

CUSTOMIZE ANY HARNESS WITH YOU LOGO EMBROIDERY OR SILK SCREEN IS AVAILABLE CALL 800.466.6385 FOR MORE INFORMATION

Part#	Size	Description	Weight
01101	S - L	Universal Harness w/ Pass-Thru Leg Straps	2.50
01105	XL - 2XL	Universal Harness w/ Pass-Thru Leg Starps	3.00
01110	S - L	Universal Harness w/ Pass-Thru Legs Straps & Side D-rings	3.70
01150	S - L	Universal Harness w/ Tongue Buckle Leg Straps	3.15
01155	XL - 2XL	Universal Harness w/ Tongue Buckle Leg Straps	2.80
01160	S - L	Universal Harness w/ Tongue Buckle Leg Straps & Side D-rings	3.10
01165	XL - 2XL	Universal Harness w/ Tongue Buckle Leg Straps & Side D-rings	3.55

full body harnesses



HUV Reflective Harness ≥

Guardian now offers a 100% reflective harness that is ideal for railroad workers. This harness has the same features as our HUV:

- Five points of adjustment
- Stretch points in the shoulders & back
- Comes with impact indicator & inspection log tag
- Optional tongue buckle leg straps
- Optional side D-rings

HUV Kevlar Harness ≥

- Lightweight welding harness
- · Features black flame-retardant Nomex webbing
- Comes with a dielectric dorsal D-ring
- Kevlar stitching for added strength & durability
- Comes with an impact load indicator
- Optional front & side D-rings



Part#	Size	Description	Weight
HUV Re	eflective H	arness	
		HUV Reflective Harness	2.50
		Seraph HUV Reflective Harness	3.00
		Seraph HUV Reflective Harness w/ Tongue Buckles	3.70
		Seraph HUV Reflective Harness w/ Tongue Buckles & Side D-rings	3.15
HUV Ke	evlar Harne	ess	
00900		HUV Kevlar Harness	4.85
00905	XL	HUV Kevlar Harness	4.95
00920		HUV-3 Kevlar Harness	4.95

HARNESS DONNING INSTRUCTIONS

PLES

Hold harness by back D-ring which is held in place by a D-ring pad. Make certain straps are not twisted.

21EP 3

Slip harness over arms and onto shoulders. Make certain all straps are not tangled and hang freely. Shoulder straps should be kept vertical, not pulled into center of body. STEP 3

Grab black leg straps and attached to yellow straps excess strap through loop should fit snugly.



connect to buckles on each hip. Pass keepers. Leg straps

SCED 4

Attach chest strap by passing male buckle through female buckle. Strap should be 6" below top of shoulder. Pass excess strap through loop keeper.



Shoulders: To tighten, pull on free ends of straps as shown. To loosen, push down on parachute, adjuster buckle frame. Straps should be adjusted to same length.

Chest Strap: To tighten, pull free end of strap. To loosen, push on strap from free end through adjuster buckle and take up slack by pulling on adjuster buckle. To position, slide keeper up or down the shoulder strap.

Back D-ring: Center between shoulder blades, slide D-ring and pad up and down along the webbing to position.



lanyards

NEW ANSI COMPLIANT LANYARDS



• **3.1.8.1** 6 ft. free fall personal energy absorbers and energy absorbing lanyards when tested in accordance with 4.4 and 4.5 shall have an average arrest force no greater than 900 pounds and a maximum deployment distance of 48 inches without exceeding 1,800 pounds maximum arrest force.



• **3.1.8.2**12ft. freefallpersonalenergy absorbers and energy absorbing lanyards when tested in accordance with 4.4 and 4.5 shall have an average arrest force no greater than 1,350 pounds and a maximum deployment distance of 60 inches without exceeding 1,800 pounds maximum arrest force.

<u>IOOSING YOUR LA</u>

Choosing the proper lanyard includes determining the proper webbing type to be used, the correct length and even the standards to which the product must meet such as ANSI Z359 or A10.

Webbing comes in many different styles. Webbing used in lanyards could be used in highly abrasive, corrosive, and flammable environments. Be sure to recognize the working hazards that your fall protection could be exposed to and consult with your Competent Person to determine the best lanyard to choose.



Lanyards can come with different shock absorbers as well as connector and hook options. Shock absorbers can come in packs or in a tubular design that is either stretchable or non stretchable.

Shock absorbers are required by ANSI to limit fall arresting forces well below the OSHA requirement of 1,800 lb. Most shock absorbers manufactured by Guardian keep forces below 900 lb... well below the OSHA limit.

The length of the lanyard is a critical consideration as well. While lanyards vary in length, the standard lanyard is 6 feet long. Shorter and longer lengths can be used if determined safe to use by your Competent Person. Minimizing the free fall distance is a big consideration when selecting the proper length.

Be sure to recognize lanyards marked with the new ANSI Z359 (3.1.8.2) 12 feet as shock absorber deployment is now 60 inches. Grabbing the wrong lanyard can be the difference between striking the lower working surface or not.

Our connector and snap hook options vary as you can see below. These provide you with versatility to get your job done safely. Remember the 3,600 lb. gate rule that ANSI Z359 requires when choosing your lanyard.

Guardian is one of only a few manufacturers that offers an aluminum rebar hook that is 3rd party tested for compliance with the ANSI Z359 standard.



[2]



















- [1] Forged Aluminum SH
- Stamped Steel Snap Hook
- Swivel Indicating Snap Hook
- Swivel Forged Carabiner Forged Pompier Hook
- Stamped Steel Rebar Hook
- Forged Triple Lock Tie-Back Carabiner

with a 3,600 lb. side load on the

TYPES OF LANYARDS

Pack Style Shock Absorbing Lanyards ≥

These are the most common type of lanyards used in the marketplace. Typically, these are common because they are simple to use and easier to inspect than other types of lanyards. These lanyards can come in a variety of styles (web, cable, Kevlar and even rope). The shock absorber can deploy up to 60" depending on the style used.



Tubular Style Shock Absorbing Lanyards ≥

These lanyards are also very popular. They are often lighter weight and can include a "stretch" style version that will expand between 4½ and 6 feet. As with all our lanyards, you can specify your connecting components such as rebar hooks, aluminum snap hooks, and many more styles.



Positioning Lanyards >

These lanyards are made without shock absorbing properties such as a web lanyard and rebar chain assemblies (page 55). These are used as positioning or restraint and eliminate the likelihood of a fall occurring.



Cable & Kevlar Shock Absorbing Lanyards >

These lanyards are considered specialty lanyards, offering high cut resistance or heat resistance used for arc flash protection or welding applications. Most of theses styles utilize a shock absorbing pack to reduce fall arresting forces.



Extended Free Fall Shock Absorbing Lanyards >

These lanyards are specifically designed to be used when the worker is connected to an anchor point located at their feet. For example a Guardian Beamer™ 2000 (page 74). Allowing an extended free fall up to 12′ can extend the shock absorber deployment up to 60″. Be absolutely sure to consult your company's Competent Person for authorization prior to use.



Tie-Back Shock Absorbing Lanyards (TBL) ≥

For greater versatility for the worker, a TBL can be used when an appropriate anchorage connector is not made available. A Tie-Back Lanyard is the perfect addition to any employee's fall protection system. Be sure to consult your company's Competent Person for authorization prior to use.



Double leg 100% Tie-off Lanyards ≥

These are lanyards with two separate legs, connected at one end. This allows for continual attachment to an anchor point by the worker. 100% Tie-off Lanyards can be custom made to fit a variety of situational possibilities.



Rescue Shock Absorbing Style Lanyards >

This style of lanyard is becoming more common as more contractors implement rescue plans compliant with the new ANSI standards. These lanyards are used by those typically engaged in specialty tasks where a fall from heights will trigger a precarious rescue situation such as tower or wind turbine erectors.

OCK ABSORBING LANYARDS bsorbing Lanyards >

Shock Absorbing Lanyards ≥

Meeting the stringent requirements of the ANSI .13 standard, Guardian's shock absorbing lanyards limit the average arresting forces to 900 lb. or less. With 1 inch nylon webbing, and a variety of hook options, Guardian's ANSI and OSHA compliant lanyards are a valued selection of any personal fall arresting system.

- 1" Nylon Webbing
- Clear shock absorbing pack for easy inspection
- · Always ANSI compliant 3,600 lb. Steel Rebar Snap hooks, Aluminum Rebar Snap hooks, Standard Steel Snap hooks or Standard Aluminum Snap hooks
- 100% of the lanyards meet the ANSI .13 requirements









21214



3'	4'	6′	Description
01214	01215	01220	Shock Absorbing Lanyard – Single Leg w/ Snap Hooks
	01217	01230	Shock Absorbing Lanyard – Double Leg w/ High Strength Snap Hooks
	01218	01231	Shock Absorbing Lanyard – Double Leg w/ High Strength Steel Rebar Hooks & Steel Snap Hook
		21214	Shock Absorbing Lanyard – Double Leg w/ High Strength Aluminum Rebar Hooks & Snap Hook
		01221	Shock Absorbing Lanyard – Single Leg w/ Rebar Hook

BIG BOSS EXTENDED FF LANYARDS

Part#	Size	Description	Weight
21300	6′	Big Boss Extended Free Fall Lanyard – Single Leg w/ High Strength Snap Hooks & 12' Shock Pack	2.20
21301	6′	Big Boss Extended Free Fall Lanyard – Single Leg w/ HS Snap Hook & Rebar Hook & 12' Shock Pack	2.40
21302	6′	Big Boss Extended Free Fall Lanyard – Double Leg w/ High Strength Snap Hooks & 12′ Shock Pack	4.20
21303	6′	Big Boss Extended Free Fall Lanyard – Double Leg w/ HS Snap Hook & Rebar Hooks & 12' Shock Pack	4.60

Big Boss Extended Free Fall Lanyards ≥

When there is no overhead anchorage and your only option is to secure a tie-off at your feet, look to use our Big Boss Lanyard – Extended Free Fall System. In can be used for up to a 12 ft. free fall and this lanyard system will limit the average arresting forces below the 1,350 lb. This new lanyard can also be used as a standard lanyard for workers between 310 lb. to 420 lb.

- Extended Free Fall Lanyards
- 1" Nylon webbing is light & durable
- Clear shock absorber pack for easy inspection
- Standard with 3,600 lb. Steel Rebar or Standard Steel Hook
- · Complies with the ANSI .13 Standard





BUNGEE STYLE LANYARDS

Tiger Tail Stretch Lanyards ≥

Our Tiger Tail Stretch lanyard helps to reduce trip hazards by stretching from 4%' to 6'. This lanyard has been tested to reduce fall forces to fewer than 900 lb. The shock pack helps to create one of the most consistent deployment rates of any stretch lanyard on the market.

Shock Absorbing Stretch Lanyards >

Our Stretch Lanyards help to reduce trip hazards by stretching from 4½′ to 6′. The stretch design lessens the potential of tripping, dragging and snagging during work. Available in many different styles including single leg or double leg for fall arrest and fall restraint.

The sewn in stretch design eliminates the need for a shock pack making this lanyard lightweight and easy to inspect. Compliant with ANSI Z359-2007.



11900







11902



11212

Part#	Size	Description	Weight
11900	4½' - 6'	Tiger Tail Stretch Lanyard – Single Leg w/ Snap Hook	2.30
11901	4½' - 6'	Tiger Tail Stretch Lanyard – Double Leg w/ Snap Hooks	3.90
11902	4½' - 6'	Tiger Tail Stretch Lanyard – Single Leg w/ Rebar Hook	3.00
11903	4½' - 6'	Tiger Tail Stretch Lanyard – Double Leg w/ Rebar Hooks	5.00
01295	4½' - 6'	Shock Absorbing Stretch Lanyard – Single Leg	2.30
01296	4½' - 6'	Shock Absorbing Stretch Lanyard – Double Leg	3.90
01297	4½' - 6'	Shock Absorbing Stretch Lanyard – Single Leg w/ Rebar Hook	3.00
01298	4½' - 6'	Shock Absorbing Stretch Lanyard – Double Leg w/ Rebar Hooks	5.00
11211	4½' - 6'	Stretch Lanyard – Single Leg w/ Black Tube & High Strength Snap Hooks	
11212	4½' - 6'	Stretch Lanyard – Double Leg w/ Black Tube, Rebar Hooks, Snap Hook & D-ring Extender	
11213	4½' - 6'	Stretch Lanyard – Single Leg w/ Black Tube, High Strength Rebar Hook & Snap Hook	

INTERNAL SHOCK LANYARDS

Part#	Size	Description	Weight
11200	6′	Internal Shock Lanyard – Single Leg	2.20
11201	6′	Internal Shock Lanyard – Single Leg w/ Rebar Hook	2.20
11202	6′	Internal Shock Lanyard – Double Leg	3.40
11203	6′	Internal Shock Lanyard – Double Leg w/ Rebar Hooks	4.75
21215	6′	Internal Shock Lanyard – Double Leg w/ High Strength Aluminum Rebar Hooks	4.75



Internal Shock Lanyards >

The Internal Shock Lanyard is made with a heavy-duty oute polyester webbing and a polyester core specially sewn in to reduce impact forces. This lanyard does not stretch, and has no shock pack, so it is lightweight.

SPECIALTY LANYARDS

Tie-Back Lanyards ≥

Tie-Back Lanyards eliminate the need for a separate anchorage connector. The adjustable tie-back point allows anchorage size versatility.



Double & Triple Lock Lanyards ≥

- · Available with double or triple locking action carabiner
- · Convenient wrap style adjusts in length providing versatility
- Reduced possibility of roll out
- Rugged Monster™ Edge poly webbing



Adjustable Lanyards >

- Ideal for positioning and restraint situations
- · Quickly adjusts from 4 feet to 6 feet
- Available with or without shock absorber



Non-Shock Absorbing Lanyards ≥

- For positioning & restraint only
- Durable nylon
- Allows workers to attach to an anchor point or system with enough length to safely complete the job



Loop Lanyards ≥

Most of our lanyards are available with a loop end. Please refer to price list or call Guardian at **800.466.6385** for more information.

2′	3'	4'	6'	4' - 6'	Description
			01275		Heavy Duty Tie-Back Lanyard
			01289		Non-Shock Absorbing Tie-Back Lanyard w/Adjustable D-ring
			01290		Tie-Back Lanyard – Single Leg w/Adjustable D-ring
			01291		Tie-Back Lanyard – Double Leg w/Adjustable D-rings
				01280	Adjustable Non-Shock Absorbing Lanyard
				01285	Adjustable Shock Absorbing Lanyard
				20091	Adjustable Lanyard – Double Leg w/ High Strength Rebar Hooks
01250	01255	01260	01265		Non-Shock Absorbing Lanyard – Single Leg
	01251	01261	01266		Non-Shock Absorbing Lanyard – Single Leg w/ Rebar Hook
				01270	Non-Shock Absorbing Lanyard – Double Leg
				01271	Non-Shock Absorbing Lanyard – Double Leg w/ Rebar Hooks

SPECIALTY LANYARDS

4 in 1 Lanyard ≥

The 4 in 1 Lanyard is designed to give the user greater flexibility and safety. The versatile system gives the worker a number of options so that they have the right tool to get the job done safely. Many accidents occur when the user is left no choice but to improvise as they would rather get the job done than climb back down to get additional equipment.

- · Complete versatility on the job-site
- Allows for connection of retractable without attaching two snap hooks to a single D-ring which is a safety violation & against OSHA's regulations
- One leg allows for tie-off at the feet; another leg allows to tie back into the lanyard using a 5K triple lock carabiner
- "Y" configuration gives you ability to tie-off 100% of the time
- D-ring extender
- Adjustment for greater flexibility
- 12K webbing for added strength

6' Double Leg Heavy Duty Lanyard 😉

- 18" Extension with D-ring
- Snap Hook at top
- · High Strength Rebar Hooks on legs

Extension Lanyards >

Extension Lanyards are attached to the harness before use to lower the lanyard attachment point to waist level. Ideal for workers who cannot comfortably reach the dorsal D-ring on their harness.



6′	4' - 6'	18"	Other	Description
				4 in 1 100% Adjustable Lanyard
				Heavy Duty Lanyard – Double Leg w/ High Strength Rebar Hooks
				Extension Lanyard w/ Snap Hook end
				Extension Lanyard w/ Web Loop end
		01205		Shock Pack Extension Lanyard
		01206		Extension Lanyard w/ Shock Pack & Rebar Hook
				Double Lock Wrap Lanyard – Single Leg
	11840			Double Lock Wrap Lanyard – Double Leg
	11855			Triple Lock Wrap Lanyard – Single Leg
11760	11865			Triple Lock Wrap Lanyard – Double Leg

lanyards



13'	22′	24'	26′	Description
	01610			Rebar Web Assembly
		01600		Rebar Chain Assembly with Swivel Rebar Hook
01603				Rebar Chain Assembly with High Strength Rebar Hook & High Strength Clevis Pin Snap Hooks
		01605		Rebar Chain Assembly Standard
			01608	Rebar Chain Assembly ANSI Compliant w/ Grade 80 Chain & High Strength Rebar & Snap Hooks
		01609		Rebar Chain Assembly Standard w / High Strength Span Hooks

REBAR POSITIONING DEVICES



Rebar Positioning Devices allow workers to lean away from walls while keeping their hands free. Must be accompanied by a harness with side positioning D-rings. Free fall must be limited to under 2 feet if not using a fall arrest system.

Positioning device systems are combinations of equipment which are intended to permit the user to use both hands freely while being supported on an elevated vertical surface as in rebar and concrete form work.

Our 01608 unit is designed to comply with the latest, most stringent A10.32-2004 requirements:

- Chain must be grade 80 & 9/32" or greater
- \cdot Overall minimum tensile strength of 5,000 lb.

CABLE & KEVLAR LANYARDS

Cable Lanyards >

For use during welding or applications with abrasive edges. Vinyl-coated for additional protection. Cable Shock Absorbing Lanyards are durable and versatile.

Cable Lanyard with Flame Resistant Cover >

- Ideal for welding applications
- Removable Flame Resistant cover for safety inspection of shock pack
- Vinyl coated cable for added protection from welding slag or sparks
- Double swaged ends for added safety
- Durable inspection tag for monthly use

Kevlar Lanyard with Shock Cover ≥

The new Guardian Kevlar Lanyard with removable shock pack cover is ideal for use during welding operations. The removable FR cover is essential to make sure the shock pack can be inspected prior to each use and after each use. Abrasive services, UV degradation, and welding slag are the most dangerous types of exposure to any fall protection equipment.

- · Durable Kevlar webbing
- Removable Flame Resistant protective cover





Part#	Size	Description	Weight
01240	6'	Cable Lanyard w/ Snap Hook ends	2.50
01241	6'	Cable Lanyard - Double Leg	3.00
01242	6'	Cable Lanyard w/ Rebar Hook end	3.50
01243	6'	Cable Lanyard - Double Leg w/ Rebar Hooks	4.00
01223	6'	Kevlar Shock Absorbing Lanyard w/ Shock Cover	1.00
01245	6'	Coated Cable Lanyard – Single Leg w/ Removable Flame Resistant Cover	4.00
01246	6'	Coated Cable Lanyard – Double Leg w/ Removable Flame Resistant Cover	6.00







The Rescue Max Lanyard is a system designed by expertly trained rescue personnel. The Rescue Max combines a sturdy rescue ladder within the lanyard itself. When a worker falls, the encapsulated ladder can be either deployed automatically or manually. The unit can also be used to conduct a self rescue when using a controlled descent device similar to the SRK-11 by Tech Safety Lines (page 162). The worker can add the rescue ladder to any lanyard configurations by using our

lanyards

RESCUE MAX LANYARDS

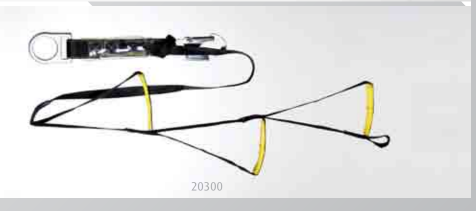


Part#	Size	Description
20400	4' - 6'	Rescue Max Self-Deployment Lanyard – Double Leg w/ Carabiner, Rebar Hooks & D-rings
20402	4' - 6'	Rescue Max Self-Deployment Lanyard – Single Leg w/ Carabiner, Snap Hook & D-rings
20403	4' - 6'	Rescue Max Self-Deployment Lanyard – Double Leg w/ Carabiner, Snap Hooks & D-rings
20404	4' - 6'	Rescue Max Auto-Deployment Lanyard – Double Leg w/ Carabiners & Rescue D-ring
20410	4' - 6'	Rescue Max Self-Deployment Lanyard – Double Leg w/ Carabiner, Rebar Hooks & Rescue D-rings
20300	18"	Extension Lanyard w/ 3-Step Manually Deployed Rescue Ladder, Deployment Tab at Snap Hook & 2" D-ring
01130	41/2' - 6'	Rescue Lanyard – Double Leg w/ Rebar Hooks & D-rings
01131	6'	100% Tie-off Rope Lanyard – Double Leg w/ Rebar Hooks

RESCUE & ROPE LANYARDS OF THE STATE OF THE S











self-retracting lifelines

Ways To Use G-Track ↘

Choose your reader method:

- · Your existing RFID reader
- Economical USB RFID scanners like "The Stick" that plug into your PC or laptop



Handheld scanner
 Base model
 Rugged model
 Intrinsically Safe model



Choose from a variety of tracking options:

- Use GFP's **FREE** Product Inspection Log in Excel format
- Use InfoChip® FREE Online Inspection log
- · Your company's existing inspection log

For more information on the reader, handheld devices or software, visit <u>www.infochip.com</u> or call **1.877.747.2448** for more information on the InfoChip® software.

The G-Track provides a durable and unique electronic identification tag that can be scanned into any tracking software including spreadsheets, maintenance systems or lifting industry applications. Instant, accurate information ensures your safety program is on track.

The Guardian RFID program now offers InfoChip® High Frequency RFID chips factory-attached to our family of products. Also available is the new low-cost InfoChip® USB "The Stick" reader that automatically scans your chip ID into any application. This "plug-and-play" reader helps you enjoy the benefits of RFID without the investment typically associated with this technology. It can scan any asset with high frequency chips including fall protection, slings, rigging, etc.

* COMING SOON *

BLOW BLOCKER & DOUBLE BLOW BLO

	Size	Description
11005	7′	Single Blow Blocker Web SRL w/ High Strength Snap Hook
11006	7′	Single Blow Blocker Web SRL w/ High Strength Aluminum Snap Hook
11007	7′	Single Blow Blocker Web SRL w/ High Strength Rebar Hook
11008	7′	Single Blow Blocker Web SRL w/ High Strength Aluminum Rebar Hook
10907	7′	Double Blow Blocker Web SRL w/ Gold Rebar Hook (R) & Silver Rebar Hook (L)
11002	6′	Double Blow Blocker Web SRL w/ High Strength Aluminum Snap Hooks
11003	6′	Double Blow Blocker Web SRL w/ High Strength Rebar Hooks
11004	6′	Double Blow Blocker Web SRL w/ High Strength Aluminum Rebar Hooks

Blow Blocker Web Self-Retracting Lifeline >

The new Guardian Blow Blocker is an exciting addition to our line of retractables. The nano of retractables, this 7 ft. retractable is extremely lightweight, fits nicely in your hand and offers the worker safe mobility when using a lanyard type product. This device can also be combined with our connector system for 100% tie-off.

Double Blow Blocker Web Self-Retracting Lifeline >

The Double Blow Blocker is a continuation of our product development to offer a variety of retractable lifelines aimed at providing the worker with a versatile, high quality product for an exceptional value. The new Guardian Double Blow Blocker is designed to provide 100% tie-off while decreasing your arresting distance inherent with fall limiters.

- Lightweight system in conjunction with our industry leading 3,600 lb. aluminum rebar hooks
- Super strong housing designed for harsh construction environments
- Left (L) & Right (R) indicators to eliminate the hazard of line entanglement
- Guides for webbing that are specifically designed for use with the retractable providing longer life for the units
- Swivel top feature for better unit mobility
- Disposable unit

The engineers here at Guardian have designed one of the most cost effective double fall limiters on the market today. Block your body and your wallet from a blow today and buy the new Guardian Double Blow Blocker.





EDGE SERIES SRL'S 1 Brake Pawls



EDGE SERIES SRL's

					Description
	10900				1" Nylon Webbing w/ Carabiner, Swivel Top & Snap Hook
	10901				1" Nylon Webbing w/ Carabiner, Swivel Top & Rebar Hook
		10909			1" Nylon Webbing w/ Carabiner, Swivel Top, Snap Hook & Tag Line
		10910	10912	10915	3/16" Galvanized Cable w/ Carabiner, Swivel Top, Snap Hook & Tag Line
		10930	10932	10935	3/16" Stainless Steel Cable w/ Carabiner, Swivel Top, Snap Hook & Tag Line







6' & 11' Web Self-Retracting Lifelines

- Fragonomic frame makes handling more comfortable
- Durable aluminum housin
- Dependable performance
- Stainless steel & non-corrosive components
- Webbing: nylor
- Quick-action braking system
- Cost effective & priced competitively
- Meets or exceeds all OSHA & ANSI standards
- Can be ordered with rebar hook
- No recertification required: considered as a disposable unit

20'/25'/30' Web & Cable SRL's ➤

- Compact & lightweight design
- Durable aluminum housing
- Stainless steel & non-corrosive components
- Webbina: nvlon
- Cable: 3/16" galvanized cable
- Quick-action braking system
- Cost effective & priced competitively
- Meets or exceeds all OSHA & ANSI standards
- Can be ordered with rebar hook
- Comes with swivel top, carabiner & tag line

HEAVY DUTY EDGE SERIES SRL'S

					Description
10908					1" Nylon Webbing w/ Carabiner, S <mark>wivel Top & Boot Co</mark> ver
10911	10913	10916			3/16" Galvanized Cable w/ Swivel Top, Swivel Snap Hook & Boot Cover
10921	10923	10926			Heavy Duty 3/16" Galvanized Cable w/ Swivel Top, Snap Hook & Boot Cover
10931	10933	10936			3/16" Stainless Steel Cable w/ Swivel Top, Swivel Snap Hook & Boot Cover
10920	10922	10925	10927	10928	Heavy Duty SRL w/ HD Shock Pack & Removable Shock Pack Protective Cover

Retractable Protective Boot Cover >

- Made of lightweight pliable neoprene
- Helps to prolong the life of your product
- Helps to protect the braking mechanisms when retractables are dropped or tossed onto the ground
- Fasteners & adhesive tape helps keep the protective boot in place in harsh & abusive environments
- Protective label cover helps maintain compliance with the ANSI labeling requirements
- Fits Guardian Edge Series Cable or Web 20'/25'/30' SRL's
- Must be ordered & installed prior to shipment. Cannot be added in the field



Heavy Duty Edge Series SRL's ≥

The Guardian HD Retractable is designed to be used specifically for Leading Edge work. With an integrated shock pack attached to the cable lifeline, the retractable will keep the arresting forces below 900 lb. while at the same time reducing the amount of impact forces on the cable lifeline itself. The ideal position of a retractable, when used as a part of a PFAS, is directly overhead. Often, contractors will place a retractable on the deck and use it at foot level. Almost all retractables on the market are not allowed to be used in this manner if the worker is exposed to a leading edge hazard.

The integrated shock pack will help to reduce the impact forces of the cable as it comes into contact with the leading edge.



* COMING SOON *

NEW YELLOW JACKET CABLE SRL





1 High Strength

The proprietary ABS housing is supported by an inside steel brace which increases the overall durability of this lightweight retractable.



2 Advanced Technology

The interior brake body is specifically designed to reduce the amount of debris that enters the braking mechanism. The partially sealed brake body helps protect the deceleration components.



3 Lightweight

The Yellow Jacket retractable has been machined and fabricated specifically to reduce the weight of the retractable. The Yellow Jacket retractable is small and compact making it easier to handle.

Part#	Size	Description
		Heavy Duty Yellow Jacket Cable SRL w/ Shock Pack
10950		Yellow Jacket Cable SRL w/ High Strength Swivel Snap Hook
10952		Yellow Jacket Cable SRL w/ Aluminum Rebar Hook
10956		Yellow Jacket Cable SRL w/ High Strength Non-Indicating Snap Hook

- Compact & lightweight design
- Durable ABS reinforced housing
- High strength composite cable guide
- Stainless steel & non-corrosive components
- Quick-action braking system
- Cost effective & priced competitively
- Meets or exceeds all OSHA & ANSI standards
- Comes with swivel ton & carabiner
- Can be ordered with rebar hook
- Retractable is fully repairable

DAYTONA BIG BLOCK SRI



1 Quality

The internal components of this retractable lifeline are comprised of high-end materials. The special coated brake pawl bolts are heat treated, grade 8 and impervious to salt water contamination.



2 Value

Other retractables of this quality are priced at least 20% higher than ours. Guardian's Daytona Big Block brings our distributors and end users a better value than the competition, yet the quality is high-end.



3 Durability

10964 Daytona Big Block SRL w/ ABC Reinforced Housing

The proprietary ABS housing is reinforced with an inner brace. Internal components are made of aluminum, treated steel, and stainless steel parts. Critical parts are machined and void of any plastic components.

10968	10967	Heavy Duty Daytona Big Block SRL w/ ABC Reinforced Housing

- Facy to carry

10966

- High strength composite cable guide
- Stainless steel & non-corrosive components
- Quick-action braking system
- Proprietary ABS reinforced housing
- ullet Meets or exceeds all OSHA & ANSI standards
- Comes with swivel ton carabiner & tag line
- Can be ordered with rebar book
- Reflective 3M stickers for easy recognition

SCUE RETRIEVAL SRI



Easy Handle

Easy handle feature allows for quick adjustment and movement of the 3-Way Retractable.



2 High Quality

High quality machined parts make up the 3-Way Retractable so that the product is durable and dependable.



Proprietary design of internal mechanisms have created a cost effective system unlike anything available on the market today.



10974 10981

3-Way Rescue Retrieval Self-Retracting Lifeline



Aardvark retractable series has been a very popular product line for Guardian. The Aardvark is durable, resilient, and able to handle those tough jobs that other, more expensive retractables just can't. The Aardvark line has now been expanded to include up to an 80' unit. The pricing is exceptional and we will offer a 10% discount guarantee i anyone can match this price from the factory.

- Lightweight
- Durable Housing
- Swivel Tor
- Incorporates RFID Technology
- Cable Grip
- Anti-Nuisance Lock Up Feature

ING LIFELINES



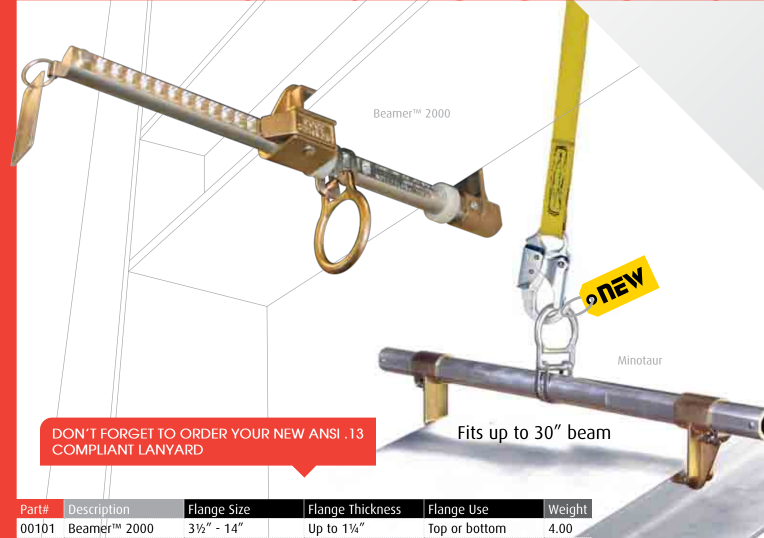


Anchorage connectors are used to connect lanyards, lifelines or self-retracting lifelines to a suitable anchor point. Anchor points must conform to applicable fall protection standards, namely, 5000 lb. strength or twice the expected load. Of all aspects of the fall protection standard, understanding anchor points, their intended load and load transfer to the structure are some of the most commonly misunderstood. It is generally accepted that the OSHA/ANSI 5,000 pound limit is adequate in terms of tensile strength of materials to resist the impact force with which a worker under 310 pounds should not exceed at the end of a six-foot arrested free fall. This statement is based on sections 1926.502(d)(15)(i) and (ii), which state: "Anchorages used for attachment of personal fall arrest equipment shall be ... capable of supporting at least 5,000 pounds (22.2 kN) per employee attached, or shall be designed, installed, and used ... as part of a complete personal fall arrest system which maintains a safety factor of at least two; and under the supervision of a qualified person."

What Is A Qualified Person?

The responsibility to select the structure that will serve to absorb the terminal forces of an arrested fall shall fall on the shoulders of the Qualified Person (QP). How does an employer designate an employee as a Qualified Person? OSHA defines a Qualified Person (1926.32) as "One who, by possession of a recognized degree, certificate or professional standing, or who by extensive knowledge, training, and experience, has successfully demonstrated the ability to solve or resolve problems relating to the subject matter, the work or the project." It may not be a position requiring a state engineer's license, but it must be filled by one who has "extensive" and "demonstrable" qualifications.

BEAMER ** SERIES ANCHOR POINTS



Up to 11/4"

Up to 11/4"

Beamer™ 2000 Anchor Point >

- Designed specifically for use at your feet & overhead
- When used at foot level, Big Boss Extended Free Fall Lanyard (page 49) must be used
- Nylon bushings provide smooth movement along beam & act as an impact indicator in the event of a fall

6" - 16"

12" - 30"

- · Reusable & extremely durable
- Ratcheting end piece

00103 Beamer™ 2000

00106 Minotaur

- Lightweight
- Slides easily in both directions
- · Welding spatter does not stick to aluminum bar
- No tools are needed for fast installation
- Precision machined aluminum bar
- One-handed operation

Minotaur Anchor Point 😉

Top or bottom

Top or bottom

The Minotaur Anchor point, one of the newest anchor points being launched by Guardian Fall Protection, functions much like the new Beamer™ 3000 in that it is lightweight in construction, features dual adjustability with superior strength and fits a much larger beam than anything out on the market today. The Minotaur adjusts from a 12″ wide beam all the way up to a 30″ beam.

4.00

7.00

BEAMERTM 3000



Beamer™ 3000 Anchor Point >

The Beamer™ 3000 is Guardian's newest addition to its wide range of beam anchors. It combines many of the features of the Beamer™ 2000 with some new ones:

- Dual adjustment
- Easy slide system
- Lighter weight than Beamer™ 2000
- ANSI compliant system when used with an ANSI Z359.13
 Big Boss Extended Free Fall Lanyard (page 49)

BEAMER TM SERIES ANCHOR POINTS

Part#	Description	Flange Size	Flange Thickness	Flange use	Weight
00110	Beamer™ BMR 12 - 1	4½" - 12"	Up to 1"	Top or bottom	3.50
00120	Beamer™ BMR 18 - 2	8" - 18"	Up to 2"	Top only	4.00
00133	Beamer™ BMR 24 - 2	12" - 24"	Up to 2½"	Top only	5.00
00140	Vertical Beamer™	3" - 12"	Up to 1"	Top or bottom	8.00
00125	Beamer™ BBC	8" - 18"	Up to 2½"	Top or bottom	4.00
00127	Beamer™ BBC	8" - 18"	2½" To 4"	Top or bottom	4.00
00130	Beamer™ BBC	12" - 24"	Up to 2½"	Top or bottom	5.00
00135	Beamer™ BBC	12" - 24"	2½" To 4"	Top or bottom	5.00
00134	Beamer™ Pin				1.00







Beamer™ BMR Series >

- BMR-12 for use on top or bottom flange of an "I" or "H" beam
- BMR-18 & BMR-24 for top flange flange of an "I" or "H" beam only
- Will accommodate SRL when used on the bottom of an overhead beam
- Lightweight
- Slides easily in both directions

Beamer™ BBC Series >

- For use on top or bottom flange of an "I" or "H" beam
- Will accommodate SRL when used on the bottom of an overhead beam

Vertical Beamer™ 🛂

- Stationary attachment point for an I or H beam
- Lightweight
- Attaches to vertical, angled or horizontal columns
- Attaches by hand tightening with no tools required
- Can accommodate a retractable
- Will accommodate vertical & horizontal cable lifelines

BMR TROLLEY ANCHOR

Part# Description Flange Size

Flange Thickness

Flange Use

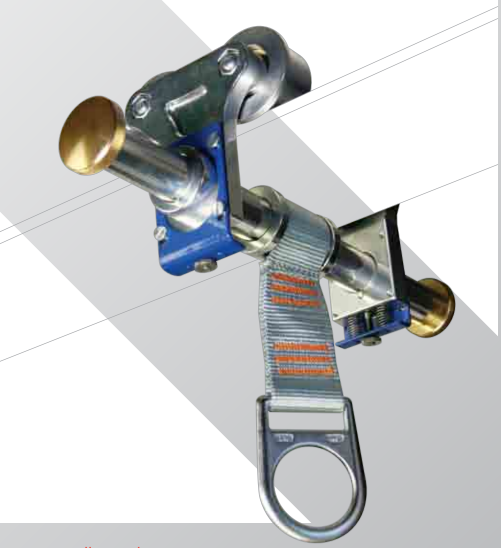
Weight

00215 BMR Trolley Anchor 3" - 10"

0.9''

Bottom only

7.70



BMR Trolley Anchor >

The BMR Trolley Anchor is to be used as part of a personal fall protection system. It is intended to be used as an anchorage point with either a shock-absorbing lanyard or a self-retracting lifeline (SRL) for fall arrest, or with a positioning lanyard for fall restraint.

This unit should not be used for material handling or any other use other than that of a fall protection anchorage device. Only one person may use the BMR Trolley Anchor at a time with a combined weight (including tools and other equipment) of 310 lb.

- Free moving rollers
- Web/D-Ring connection point
- Easy pin adjustmen
- Cannot be used for material handling
- Spring Material: Stainless Stee
- Load Bar Material: Aluminum Alloy 7075-T6
- Clamps (Jaws): Aluminum Alloy 7075-Te
- D-Ring Material: Steel Alloy SAE4140-Nickel Plating
- Webbing Material: Polyester
- Minimum Breaking Strength: 3,300 lb. (15 kN)

COMMERCIAL ANCHOR POINTS

Part#	Size	Description	Application	Weight
00610	2½" Diameter	CB-1-W	Weld-On Steel	0.70
00600	6" x 6" Base	CB-1-B	Bolt-On Steel/Concrete	4.10
10685	6" x 6" Base	CB-1-B Galvanized Backer Plate	Sandwich Beam or Column	3.60
00360	¼" x 2" x 4¼" Plate	D-Ring 2 Hole Anchor Plate	Bolt-On/Weld-On	3.00







D-Ring 2 Hole Anchor Plate >

- Bolt or weld to structureTwo ½" attachment holes

CB-1-W ≥

CB-1-B ≥

3′	4'	6'	8'	10′	12'	15′	20′	30'	Description
01640	01630	01620							Cross Arm Strap w/ Loop end
		01625							Cross Arm Strap w/ Large & Small D-rings
10785	10786	10787	10788	10790	10791	10792	10793	10794	Premium Cross Arm Strap w/ Large & Small D-rings
10400	10401	10402							Galvanized Cable w/ Thimble ends
10410	10411	10412							Galvanized Cable w/ 2½″ & 3″ O-ring ends
10420	10421	10422							Galvanized Cable w/ 3″ O-ring & Snap Hook ends
10430	10431	10432							Galvanized Cable w/ Snap Hook ends
10440	10441	10442							Vinyl Coated Galvanized Cable w/ Thimble ends
10450	10451	10452							Vinyl Coated Galvanized Cable w/ 2½" & 3" 0-rings
10460	10461	10462							Vinyl Coated Galvanized Cable w/ 3" O-ring & Snap Hooks
10470	10471	10472							Vinyl Coated Galvanized Cable w/ Snap Hooks







Cross Arm Straps >

Cross Arm Straps are durable anchorage connectors for many applications.

Features include a pass-thru loop end design for easy use. To shorten the anchorage connector simply wrap the webbing around the anchorage and pass through the loop end. Cross Arm Straps are convenient end points for use with horizontal lifeline systems.

Premium Cross Arm Straps 😉

The Premium Cross Arm Straps are twice as durable with dual enforced webbing and heavy duty stitching. The heavy duty wear pad protects the structural webbing against abrasion and snags. The Premium Cross Arm Strap features a large D-ring and standard size D-ring for pass-thru, thus increasing the versatility of length adjustment. To shorten the anchorage connector simply wrap the webbing around the anchorage and pass through the large D-ring.

Cable Anchorage Sling ↘

Galvanized steel 5/16" wire Cable Anchorage Slings are used by looping around a beam or anchorage and connecting ends using a carabiner. This convenient anchor point is durable and easy to use. While the cable resists wear around sharp edges, a coated cable is available to protect anchorage surfaces. End point options provide solutions for all your hardware and connection needs.

CONCRETE ANCHOR POINTS

5K Concrete Anchorage Connector 😉

- Used in concrete substrate only
- Applications include: fall protection, restraint, work positioning
- Bright yellow tubing
- ¾" hole diameter, 3" deep minimum
- Keep hole 6" from edge
- Substrate must be at least 12" thick
- Maximum capacity: 400 lb.
- Ultimate breaking strength: 5,000 lb.



10K Concrete Anchorage Connector >

- Used in concrete substrate only
- Applications include: fall protection, restraint, work positioning
- Can be placed in Horizontal & Vertical surfaces, Overhead/ Ceiling surfaces + Horizontal & Vertical lifelines
- Bright yellow thimble
- 1" hole diameter, 4½" deep minimum
- Keep hole 10" from edge
- Substrate must be at least 10" thick
- Maximum capacity: 400 lb.
- Ultimate breaking strength: 10,000 lb.



Part#	Description	Weight
00235	5K Concrete Anchorage Connector	0.50
00236	10K Concrete Anchorage Connector	0.80
00284	5K Multi-Use Concrete Anchorage Connector	0.50
00285	10K Multi-Use Concrete Anchorage Connector	0.80

5K Multi-Use Concrete Anchorage Connector >

- Can be used in either concrete or rock substrate
- Applications include: staging, rigging, tie-back, lifting, high access, scaffolding, demolition
- Do not use for fall protection
- Galvanized steel thimble
- ¾" hole diameter, 3½" deep minimum
- Keep hole 6" from edge
- Substrate must be at least 5" thick
- Safe working load: 1,000 lb.
- Ultimate breaking strength: 5,000 lb



10K Multi-Use Concrete Anchorage Connector >

- · Can be used in either concrete or rock substrate
- Applications include: staging, rigging, tie-back, lifting, high access, scaffolding, demolition
- Do not use for fall protection
- Galvanized steel thimble
- 1" hole diameter, 4½" deep minimum
- Keep hole 10" from edge
- Substrate must be at least 10" thick
- Safe working load: 2,000 lb.
- Ultimate breaking strength: 10,000 lb.



Concrete Anchorage Connectors are developed for both fall protection and multi-use. Well known for their safety, speed, and versatility, Concrete Anchors can be removed and reused at any desired location.

- Easy installation just compress spring & insert cable shaft into the hole
- Constructed of non-corrosive materials
- Designed for single user connection or Horizontal Lifelines
- Reusable & temporary
- Can be placed in:

Horizontal surfaces Vertical surfaces Overhead/Ceiling surfaces

CONCRETE / MINING ANCHORS







Precast Hollow Core Concrete Anchor >

- Can be used in either concrete or steel substrate
- Applications include: fall protection, restraint, work positioning
- Bright yellow tubing
- ¾" hole diameter
- Core wall must be 1½" thick & hole must be 6" from any corner or edge
- Steel flange must be at least ¼" thick & hole must be 1½" from any corner or edge
- Maximum capacity: 400 lb.
- Ultimate breaking strength: 5,000 lb.

2,600 lbs Concrete Anchorage Connector 😉

- Can be used in either concrete or rock substrate
- Applications include: rigging, high access, work positioning & restraint
- Do not use for fall protection
- Bright yellow tubing
- ½" hole diameter, 2" deep minimum
- Keep hole 6" from edge
- Substrate must be at least 3" thick
- Safe working load: 500 lb.
- Ultimate breaking strength: 2,600 lb.



00281

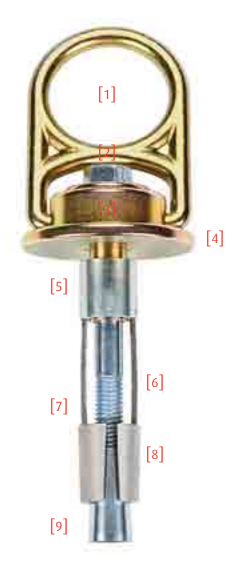
Mining Anchorage Connector >

This portable friction rock bolt anchorage connector is used for underground mining and tunneling. It inserts directly inside friction rock bolts. Available in 39 mm and 47 mm for either fall protection or multi-use.

- Used in friction rock bolt only
- Applications include: fall protection, restraint, work positioning
- Bright vellow thimble
- Maximum capacity: 400 lb
- Ultimate breaking strength: 10,000 lb.

Part#	Description	Weight
	Mining Anchorage Connector	1.40
00282	Multi-Use Mining Anchorage Connector	1.40
00365	Precast Hollow Core Concrete Anchor	0.50
	2,600 lb. Concrete Anchorage Connector	0.20

MEGA SWIVEL ANCHOR



The Hybrid MEGA Swivel Anchors utilize combined technology of MEGA Swivel and Concrete Anchors. The patent pending key lock design keeps the D-ring seated and locked into its swivel housing, preventing the steel from spreading outward during heavy loads.

- Applications include: fall protection, horizontal lifeline systems, tie-back, staging & rigging
- Material: drop forged alloy steel
- Hardware for concrete: custom designed bolt (3,000 psi)
- Rated for 4 men HLL systems (10K only)
- Rotates 360° degrees
- Flips 180° degrees
- · Certifications: ANSI Z359.1

10K Hybrid MEGA Swivel Anchor ≥

- Used for concrete substrate only
- Safe working load: 2,000 lb.
- Ultimate breaking strength: 10,000 lb.
- Maximum capacity: 400 lb.

5K Hybrid MEGA Swivel Anchor >

- Used for concrete substrate only
- Safe working load: 1,000 lb.
- Ultimate breaking strength: 5,000 lb.
- Maximum capacity: 400 lb.

Part#	Description	Weight
00286	10K Hybrid MEGA Swivel Anchorage Connector	2.00
00287	10K Multi-Use Hybrid MEGA Swivel Anchorage Connector	2.00
00290	5K Hybrid MEGA Swivel Anchorage Connector	1.50
00291	5K Multi-Use Hybrid MEGA Swivel Anchorage Connector	1.50

- [1] D-Ring
- [2] Hex Head Bolt
- [3] Mega Swivel
- 4 Base Plate
- 5 Hole Plug
- [6] Return Wires
- [7] Bolt
- [8] Spoons
- [9] Expander Cone

ONEW

MEGA SWIVEL ANCHOR









1 Backer Plate

- Expansion range is from 1" to 14"
- Drill your hole straight into the substrate so the bolt can freely slide all the way though the substrate
- Nut must be fully threaded on bolt to ensure maximum strength ratings and integrity of anchor
- Nut torque must be 40 50 ft. lb.

2 Swiveling Attachment

The new MEGA Swivel Anchor is ideal for metal decking applications where you need a fast and easy way to provide a fall arrest or restraint anchor for your workers. The anchor incorporates a 360° degree swiveling attachment point to eliminate side loading of your snap hook.

3 Cable Anchor Plate

- Consists of a 4" x 6" steel plate & swaged cable termination
- Max Capacity: 5,000 lb. / 22kN
- · Compliant with ANSI Z359.1 standard
- For fall protection only
- Can be placed in overhead/ceiling surfaces only
- Custom lengths are available

- Rated for 4 men HII systems
- Rotates 360° degrees
- Flips 180° degrees
- Used for steel flanges or concrete substrate
- Safe working load: 2,000 lb
- Ultimate breaking strength: 10,000 lb
- Material: drop forged alloy steel
- 10K MEGA Swivel Anchor weight: 2 00 lb
- 5K MEGA Swivel Anchor weight: 1.50 lb.

10K	5K	Other	Description
00231			Replacement Steel Bolts – 5/8" x 2" SAE Grade 8
		00234	MEGA Swivel Anchor Backer Plate
00237	00292		MEGA Swivel Anchor for Steel
00238	00293		MEGA Swivel Anchor for Concrete
00239			MEGA Replacement Concrete Bolts – ¾" x 5" SAE Grade 5
	00294		MEGA Replacement Steel Bolt – 316 ½" x 4"
	00295		MEGA Replacement Steel Bolt – 304 SS ½" x 4"
	00296		MEGA Replacement Steel Bolt – SAE Grade 8
	00297		MEGA Replacement Concrete Bolt – 316 ½" x 4¾"
	00298		MEGA Replacement Concrete Bolt – 304 SS ½" x 4"
	00299		MEGA Replacement Concrete Bolt – SAE Grade 8
		00251	Weld-On Puck
		00516	Cable Anchor Plate

CONCRETE SWIVELANCHOR Operate Description Operate Swivel Concrete Anchor Rolf - HSL-2 B M32 / 7

Рагт#	Description
00241	Swivel Concrete Anchor Bolt – HSL-3-B M12/5
00242	Swivel Concrete Anchor Kit (includes 00241)
00243	Swivel Concrete Anchor Bolt (5 Pack) – HSL-3-B M12/5
00244	Swivel Concrete Anchor Bolt (12 Pack) – HSL-3-B M12/5

Concrete Swivel Anchor ≥

- Has a visual indicator that allows the user to see that the anchor is hooked up properly: the red cap will break off & green will appear once the proper torque is reached
- Sturdy design of high strength plated steel & stainless steel makes the anchor capable of working in a wide variety of rough environments
- Rotates 180° degrees
- Meets or exceeds all applicable OSHA & ANSI standards

Applications ≥

Perfectly suited for temporary or permanent applications. The reusable D-ring Assembly only requires you to install a new bolt.

Installation ≥

- Drill the hole 34" Ø & 4 3/8" deep
- Blow hole clean with compressed air
- Use a hammer to drive the Swivel Concrete Anchor into the hole. The D-Ring bracket should be seated firmly against the concrete. Do not expand the anchor bolt by hand before completing installation
- The concrete substrate must be at the minimum of 6¼" thick & the drilled hole must be at least 15" from any free edge
- Minimum spacing is 10" for multiple anchor installation
- Can be used with lanyard, SRL or HLL



Weight: 1.2 lbs

Dimensions: 5.73"(L) x 3"(W) x 4 ½"(H)

Weight capacity: 310 lbs Minimum breaking strength: 5,000 lbs Minimum compression strength: 3,000 psi

Hole size for installation: 11/16", ¾" hole (no special drill bits are needed)

The D-ring Bracket:
The D-ring:

Zinc plated steel
Forged alloy steel

COMMERCIAL ANCHOR POINTS

D-Bolt Forged Anchorage Connectors >

Designed as the intermediary for securing a connecting device to an anchorage point.





00370

Railmaster™ >

- · Designed for extended free fall
- Glides easily along most US 30-175 # crane / train rails
- Lightweight & portable
- Durable, weatherproof, zinc coated
- Installs instantly without tools
- Patented product



Bolt Hole Anchor >

- Reusable 5,000 lb. anchor point
- Can incorporate HLL
- Easy to install
- May be used with SRL's
- No tools needed
- Can be used vertically or horizontally
- Fits holes ¾" to 1¼"
- Squeeze to twist lock, release to activate lock



Part#	Description	Hole	Weight
	D-Bolt Forged Anchorage Connector (does not include bolt)		3.50
	D-Bolt Forged Anchorage Connector (does not include bolt)	5/8"	3.50
	D-Bolt Forged Anchorage Connector (does not include bolt)		3.50
	D-Bolt Forged Anchorage Connector (includes 1½" long integrated 9/16" bolt, nut & lock washer)	9/16"	3.50
	Railmaster™ w/ Attached 01200, SS60 Heavy Duty Lanyard		5.00
			4.00
	Railmaster™ Pin Assembly Replacement		1.20
	Bolt Hole Anchor		

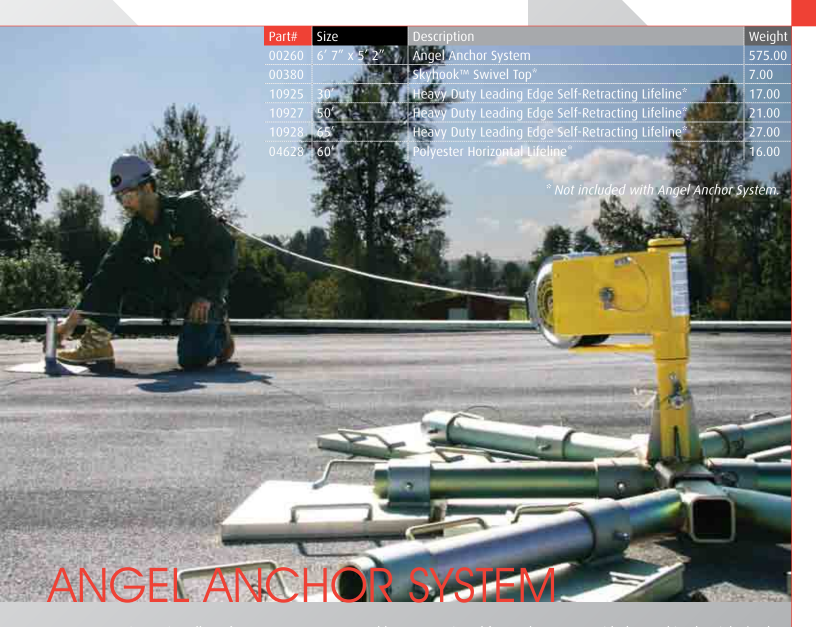
ACE CONCRETE ANCHOR POINT



Ace Concrete Anchor Point ▶

The Ace Concrete Anchor is ideal for poured in place concrete. The Ace Concrete Anchor can be specified into architectural drawings prior to the start of a building. This inexpensive, single anchor point attachment is ideal for use by building trades during the construction phase as well as being utilized by facility maintenance crews down the road.

- Meets or exceeds all applicable ANSI & OSHA standards
- Inexpensive
- Easy to install
- Durable
- Requires 3000 psi concrete



- Each plate weighs 45 lb. For Leading Edge work, use Guardian HD Leading Edge SRL's Does not include Skyhook™ Swivel Top, HLL or SRL's



TRENCH BOX ANCHOR POINT



1 Tie-off Point

Tie-off point for use with retractable lifeline or lanyard. Makes climbing up and down ladders much safer.



Easy adjustability allows the system to fit 90% of the trench boxes used in the market.

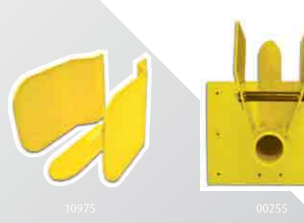
3 Guardrail Attachment

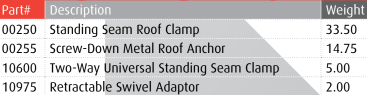
Simple guardrail attachment enables the system to provide perimeter protection for those workers around the top of the trench box.

The only trench box anchor point and guardrail system available on the market today. In collaboration with American Infrastructure and their safety team, Guardian Fall Protection helped bring to market an anchor point and guardrail system designed for the trench and shoring market. Whether working above the ground or below, OSHA standards require that employees are protected from falls and leading edge hazards.

- Fully adjustable to fit trench boxes with walls up to 10.2" thick
- Solid steel structure to withstand harsh jobsite environments
- 3-part configuration to make transportation easy & safe.
- Adjustable single point tie off for SRL's while climbing up & down ladders
- Guardrail receiver is also available to integrate a guardrail system

COMMERCIAL ANCHOR POINTS





Screw-Down Metal Roof Anchor (00255) ≥

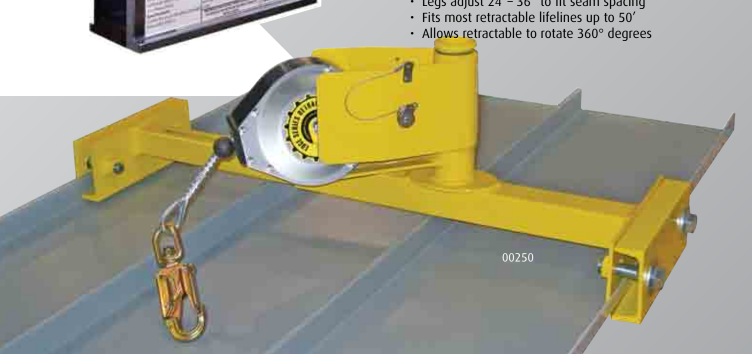
- Designed for use with retractable lifelines*
- 10" x 12" base plate with 7½" post
- Reusable, temporary anchor point
- Mounts to flat wood or metal roofs
- Allows retractable to rotate 360° degrees
- Fits most retractable lifelines up to 50'
- Wood/Metal fasteners provided
- If using 50' or 65' SRL, must be used with the Retractable Swivel Adaptor (10975)

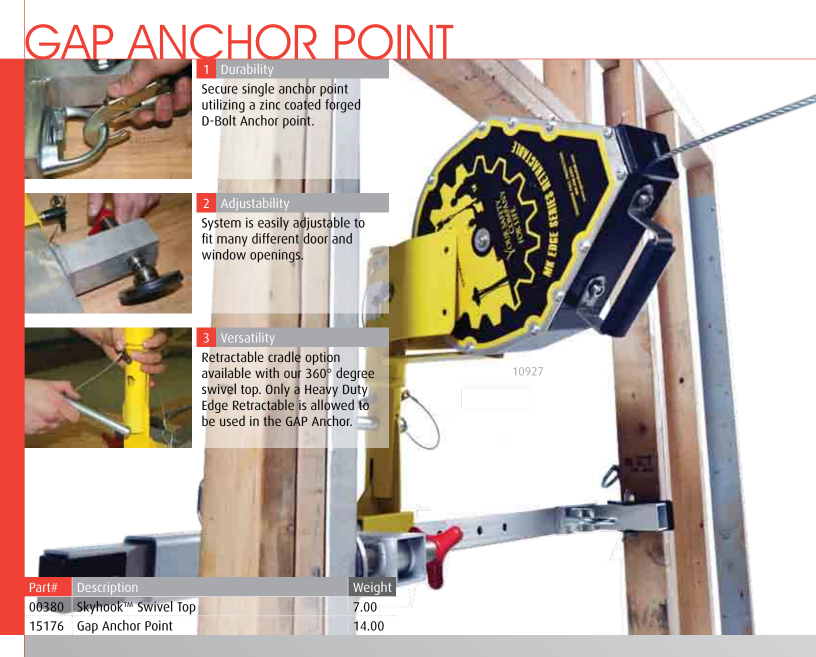
Two-Way Universal Standing Seam Clamp (10600) >

- · Lightweight, reusable, easy to use
- Durable, all steel construction with zinc electroplate finish
- Unique, reversible design allows for seams up to 1" wide
- MR-24, VSR or similar profiles can be covered with one clamp

Standing Seam Roof Clamp (00250) ≥

- Designed for use with retractable lifelines*
- Reusable temporary anchor point
- Pinch mounts to standing seams
- Legs adjust 24"- 36" to fit seam spacing



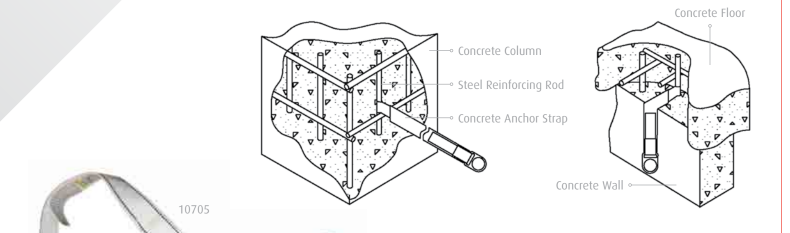


The new and improved GAP Anchor was designed to create greater versatility when the need to tie off inside the interior of a building or window opening also requires the use of a self retracting lifeline. The lightweight and fully adjustable system creates an anchor point that enables the most difficult jobs to get done safely and with confidence.

- Made of lightweight aluminum
- Single point tie-of
- Optional retractable cradle that swivels 360° degrees
- Only HD Edge SRL's (page 66) are allowed to be used
- Secure bracing system for added stability
- Designed for only one worker
- Fits doorways & window openings from 24" to 51"

CONCRETE ANCHOR STRAPS

3′	4'	6'	Description
10705			White Concrete Anchor Strap w/ Loop & D-ring ends
10710	10715	10717	Concrete Anchor Strap w/ Loop & D-ring ends & Protective sheathing
	10720		Concrete Anchor Strap w/ Loop ends



10710





Concrete Anchor Straps ≥

Guardian offers the most extensive line of concrete anchor straps available in the market today. Guardian Fall Protection can custom design and fabricate concrete strap anchors to meet your needs.

A versatile product, concrete anchor straps are gaining in popularity as an inexpensive anchor solution. As a disposable anchor point, our straps can be used in other applications such as wood framing members, rebar, pipe racking, etc. As always, make sure that your anchor strap is attached to a structure capable of supporting 5,000 lb. For questions, please call **800.466.6385**.

10705 can be used as a cross-arm strap in residential construction.

10710 / 10715 / 10717 is sheathed in heavy-duty nylon webbing to protect the inner core webbing from abrasion and wear. The concrete anchor strap is good for one use and must be cut off when the job is complete.

10720 is ideal for use where the metal D-ring can damage glass or other fragile materials.



HAMMER MOBILE FALL ARREST SYSTEM



1 Versatile Design

The Hammer Mobile System is modular meaning that you can customize your Hammer to carry guardrails, guardrail bases, angel anchors, generators, roofing equipment, etc. The Hammer can be used with our HD Leading Edge Retractables (page 68).



2 Attachment Points

The Hammer System provides a number of attachment options for workers including 2 in restraint and 3 in arrest Coming soon will be the ability to configure rope horizontal lifelines to multiple carts for great mobility.



3 Storage

Our Hammers come standard with two storage boxes unlike the competition. Our systems allow for you to carry a great deal of your equipment to get the job done. The storage containers are water tight and come with locking latches for added equipment security.

Hammer Mobile Fall Arrest System 😉

The Hammer Mobile Fall Arrest System is the ultimate in mobile fall protection safety. On large jobs, often the ideal anchorage point is one that can be moved as you finish work in one area and move on to another. Mobile anchor points can provide fall arrest and fall restraint where no other anchorage point exists.

Designed as a mobile anchor point, up to three (3) workers can be tied off to the Hammer Mobile System for fall arrest. It can also accommodate two (2) additional workers in fall restraint. Sometimes finding a good anchor point is difficult. Using the Hammer Mobile Fall Arrest System, you always have a rated mobile anchor point!

- 8" wide flat-proof tires make mobility easy
- Perfect for use with Guardian SRL's
- The solid steel design makes water tanks or counterweights unnecessary







HAMMER MOBILE OPTIONS

Part# Descri

14000 Hammer Mobile Fall Arrest System

14001 Mini-Hammer Mobile Fall Arrest System

14002 Dolly/Mini-Hammer Transporter

FAIR * COMING SOON *





Dolly/Mini-Hammer Transporter ≥

The new Guardrail Multi-Direction Base Plate/Mini-Hammer Dolly has a dual purpose for those working on a commercial roof. If you need to position your new Guardian Multi-Directional Base Plates (page 9), then the new dolly is ideal for proper placement of bases and less stress on your back. This device can also be used to maneuver the Mini-Hammer (see above).

Mini-Hammer Mobile Fall Arrest System >

The new Guardian Mini-Hammer is a great addition to meet your fall protection needs. This system is easy to transport with removable counterweights and an attachment point for our dolly. The system is designed for one worker in fall arrest. Coming soon is the ability to connect multiple units with a rope horizontal lifeline for added mobility for workers as well as quardrail attachments.

Take advantage of our Hammer and Mini-Hammer rental program when considering your fall protection needs. Guardian rents specific fall protection systems throughout the U.S. via our distribution network and regional warehouses.

SKYHOOK *** & SKYHOOK *** SWIVEL TOP



Skyhook™ Swivel Top >

- Mounts on top of the Skyhook™
- Easy installation
- Swivels 360° degrees
- Removable and reusable bolt-on application
- Cost effective accessory to the Skyhook™
- Great for first-worker-up system
- Does not include Skyhook[™] or retractable

New Adjustable Skyhook™ >

- Can adjust from flat to 12/12 roof pitch
- Has 360° Swivel D-ring
- Powder-coated for a durable weather proof finish

Skyhook™ >

- Patented permanent anchor point for: wood: ¾" CDX plywood or better metal: 20 gauge or thicker
- Powder-coated for a durable weather proof finish



SKYMAST SKYHOOK TM & SKYMAST



- · Ideal for safely loading & installing tiles onto the rooftops
- Powder-coat finish is available
- Spanish instructions are available
- Does not include Skyhook™ or SRL's

2 Retractable Cradles

SkyMast system comes with three retractable cradles. These cradles rotate 360° degrees and are set in a position that allows the retractables to perform properly. SkyMast accommodates most SRL's up to 65 feet.

3 Mast

The mast of the system is manufactured out of schedule 80 pipe. The system is designed to take the load of three individuals falling at the same time when used as a personal fall arrest system.

4 Steel Dowel Pins

Steel dowel pins secure retractables and legs to the system. The dowel pins are permanently secured to the system via a tether. The base plates provide further absorption to the system as they engage three trusses.

Part#	Description	Pitch	Weight
			14.00
	SkyMast Skyhook™		14.00
	SkyMast Skyhook™		14.00
	SkyMast Skyhook™	10/12 - 12/12	14.00
	SkyMast (fasteners included)		40.80

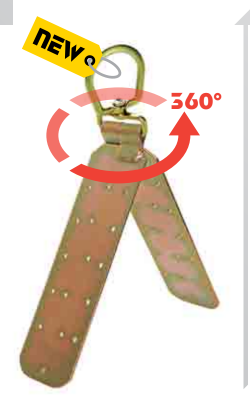
SkyMast Skyhook™ >



RESIDENTIAL ANCHOR POINTS

Part#	Description	Pitch	Weight
00455	Temper Reusable Anchor	Any	3.50
00458	Temper Reusable Anchor with Swivel Top	Any	4.10
00470	Stainless Steel Reusable Anchor	Any	0.45







00455

00458 00470

Temper Reusable Anchor (00455) ≥

- Meets all applicable OSHA & ANSI standards
- Reusable
- Cost effective
- Can be installed with screws or duplex nails
- For temporary use on wood rooftops
- Fasteners provided
- Fits up to 12/12 roof pitch
- Offset holes down the center to avoid truss splitting
- Can be used between 2 trusses when all holes are filled
- Thicker plated metal for longer lasting life of the produce
- Approved for use in metal deck 20g or better. Please contact Customer Service for fastener specifications.

Stainless Steel Reusable Anchor (00470) >

- For temporary use on wood roottops
- Fits any roof pitch
- Meets all applicable OSHA & ANSI standards
- Stainless steel is durable and reusable
- Easy installation
- Fasteners provided

Part#	Description	Pitch	Weight
00460	SP-Anchor	Any	2.00
00480	WA-Anchor (fasteners included)	7/12	0.80
00481	WA-Anchor (fasteners included)	7/12 - 12/12	1.00
00482	Halo Anchor (fasteners included)	Any	0.80







00460

SP-Anchor (00460) ≥

- Fits any pitchDisposableEasy to install by nailing or screwing into the truss
- Screws are included
- Meets all applicable OSHA & ANSI standards
- · Durable galvanized steel

WA-Anchor >

- Can be left in place or removed from service after construction is complete
- Attaches by drilling through the top chord & securing to the wall plate using four (4) 16d sinkers
- Provides safe vertical anchorage access when performing siding/ external wall constructions
- · Cost effective and versatile
- Attaches to 2 x 4 & 2 x 6 top plates
- Supplied with all necessary fasteners
- Used as fall arrest or fall restraint

Halo Anchor (00482) ≥

- Reusable ¼" thick steel roof anchor
- Complete with zinc plated forged alloy steel 0-ring
- Nail or bolt into the roof member
- Removable, it may be used again after an inspection
- 5,000 lb. minimum breaking strength
- Supplied with all necessary fasteners
- Used as fall arrest or fall restraint
- May also be used in conjunction with temporary Rope HLL (page 138)

RESIDENTIAL ANCHOR POINTS

Part#	Description	Weight
00420	Truss Boss Anchor Kit (includes weather-proof cap & fasteners)	2.00
00422	Truss Boss Anchor Cap	0.50
00432	Truss Boss Anchor	1.50
00440	T-T Boss Anchor Kit (includes fasteners) – grey	5.00
00441	T-T Boss Anchor Kit (includes fasteners) – terracotta	5.00
00442	T-T Boss Anchor Kit (includes fasteners) – black	5.00
00485	Global Anchor (includes fasteners)	6.00







Global Anchor (00485) ≥

- the peak of the roof (up to a 12/12

- You can install through:

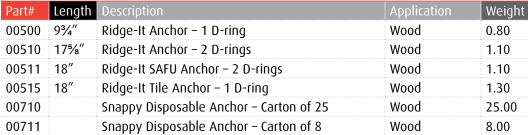
Truss Boss Anchor (00432) ≥

T-T Boss Anchor Kit ≥

- registering impact forces below 900 lb

 Used as fall arrest or fall restraint

* BEST VALUE AWARD *





Snappy Disposable Anchors >

- Fits any roof pitch
- Easy to install by nailing into the truss
- Just hammer over the attachment point when the job is done & install roofing substrate over destroyed anchor point
- · Fasteners provided
- Sold in cartons of 8 or 25
- Meets all applicable OSHA & ANSI standards

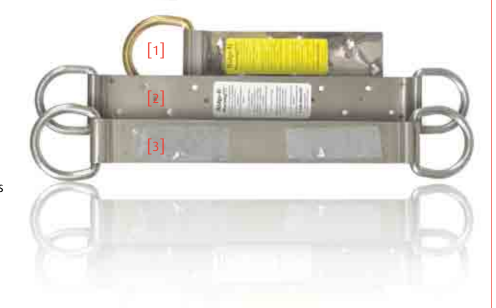
Ridge-It SAFU Anchor >

The new Ridge-It SAFU Anchor now comes with butyl as extra water tight protection. Butyl is a copolymer of isobutene and isoprene, used as a waterproofing material.

In addition, we are also adding spiral stainless steel fasteners with all anchors.

Ridge-It Anchors ≥

- For permanent use on wood rooftops
- Discreet design
- Stainless steel anchor
- Easy installation
- Meets all applicable OSHA & ANSI standards
- [1] Ridge-It 1 D-ring Anchor (00500)
- [2] Ridge-It 2 D-ring Anchor (00510)
- [3] Ridge-It 2 D-ring SAFU Anchor (00511)





<u>CB SERIES ANCHOR POINTS</u>



CB-12 & CB-18 Anchor Points > □

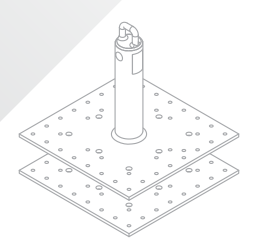
- CR-12 is for use on wood steel or concrete
- CB-18 is for use on concrete, metal or plywood decl
- Durable galvanized finish
- Fasteners provided for wood & stee
- Post extends past roofing substrate to keep attachment point accessible
- Round post works with most off-the-shelf flashing kits
- CB Series can be used as single anchor points or in conjunction with CB Pass-Thru System (page 111) or our new Absorbinator HLL kit (page 118)
- Custom design & fabrication available
- Available in stainless steel
- Installation details are available upon request

CB Swivel Top System ↘

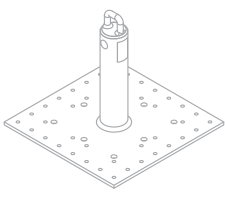
- Mounts on top of the CB-12 or CB-18
- Fasy installation
- Swivels 360° degrees
- Removable & reusable bolt-on application
- Cost effective accessory to the CE
- Great for first-worker-up system
- Does not include CB or retractable

TYPES OF INSTALLATION

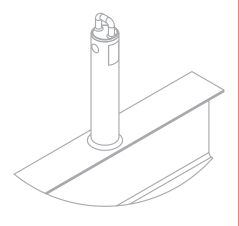
CB-12 ANCHOR POINTS



CB-12 AND CB-18 ANCHORS FOR CONNECTION WITH BACKER PLATE (8) 1/2" BOLTS

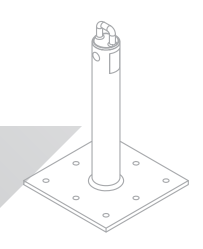


5/8" CDX PLYWOOD 22 GA METAL DECK CONCRETE DECK (40) METAL/WOOD DECK SCREWS OR (8) 1/2" BOLTS

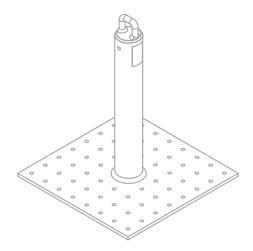


WELD-ON 5/16" FILLET WELD

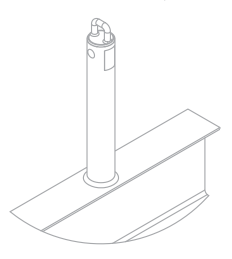
CB-18 ANCHOR POINTS



CONCRETE DECK WITH (8) 1/2" BOLTS



5/8" CDX PLYWOOD 20 GA METAL DECK (60) METAL/WOOD DECK SCREWS



WELD-ON 5/16" FILLET WELD



Part#	Description	Weight
15004	Hydrajaws Adapter for CB Anchors	4.85
15031	2000C Deluxe Hydrajaws Testing Kit	4.85

Hydrajaws Adaptor for CB Anchors >

Optional load spreading bridge for spanning larger areas of the base material and can also be used for checking the CB-12 plate.

2000C Deluxe Hydrajaws Testing Kit 🛂

The model is a purpose-made system for testing fixings, fasteners and anchors. It consists of a mechanical screw arrangement acting through a hydraulic load cell, which measures the load applied to the fixing directly. The resulting load value is then indicated on the dial-type gauge or optional digital gauge.

The tester has a built-in movement indicator scale 50mm standard or 100mm option, to show "first movement" on the fixing prior to the test load being applied. The tester is supplied as an integral part of the tester kit.

3000

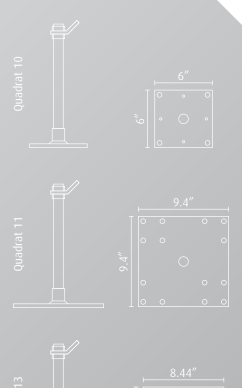
QUADRAT SERIES ANCHOR POINTS

Part #	Post	Description
53237	16"	Quadrat 10 – Stainless Steel Universal Anchor for Concrete
53238	16"	Quadrat 11 – Stainless Steel Anchor for Wood
53240	16″	Quadrat 13 – Stainless Steel Anchor for Metal Deck

SPECIAL POST SIZES ARE AVAILABLE UPON REQUEST







- Includes an additional safety bushing on the pos
- Additional to EN 795 2 x dynamically tested for rescuing
- Stainless steel post: 0.65 in (d)
- Material thickness minimum 30 ir
- Special post sizes are available upon request

Quadrat 10 >

- For trapezoidal supporting sheet
- \cdot Assembles with self drilling screws
- Base plate size: 6 x 6 x 0.16 ir

Quadrat 11 😉

- For wood sandwich construction
- Assembles with fastening screws
- Base plate size: 9.4 x 9.4 x 0.16 in

Quadrat 13 🍹

- For trapezoidal supporting sheet
- Assembles with self drilling screws
- Base plate size: 8.44 x 8.44 x 0.16 in







Globe Anchor ≥

The Globe Anchor Point is a single point of attachment ideal for both fall arrest and fall restraint. The Globe Anchor Point comes in both the blue cap version and the stainless steel version.

The key feature of the system is the unique base that allows for a variety of attachments to be combined whether it is a single point tie-off or as part of a horizontal lifeline system.

Base Plate: 13" X 13"



XSPLATFORMS® ANCHOR POINT





1 Confidence

With on-site engineering, technical drawings and installation instructions, the third party tested system provides installers, dealers and users with the confidence that they are putting their trust in one of the world's best systems.



2 Versatility

No matter the application, the XSPlatforms® system will meet your needs. With the screw top design, multiple options for tie-offs can be created.



3 Technology

The XTS anchor points absorb the energy of a fall in the stem, which minimizes the transfer of forces to the structure. Thanks to the separate base plates, replacements after a fall is easy; simply unscrew the anchor from the base plate.

XSPlatforms® Anchor Point System →

Guardian Fall Protection and XSPlatforms® introduces one of the most versatile anchor point systems in the world. The new premium anchor point is the ideal solution for single anchor point tie-off for roof top applications comprised of wood, metal or concrete surfaces.

In addition, the system performs exceptionally on membrane roofs where the need for minimum penetration is required. With the system, there is no need to cut large sections of roofing material away to properly secure the anchor, thus saving you time and more importantly, money!

RENTAL

ANCHO

Description

30801 EcoAnchor



anchor points



Coming soon! Call 800.466.6385 for more details.



The Rack is a one of a kind fall protection rated anchor point system designed specifically for window washers using bosun chairs. The Rack, invented by an industry expert, was designed to provide a much safer means of accessing the leading edge and descending during window cleaning operations.

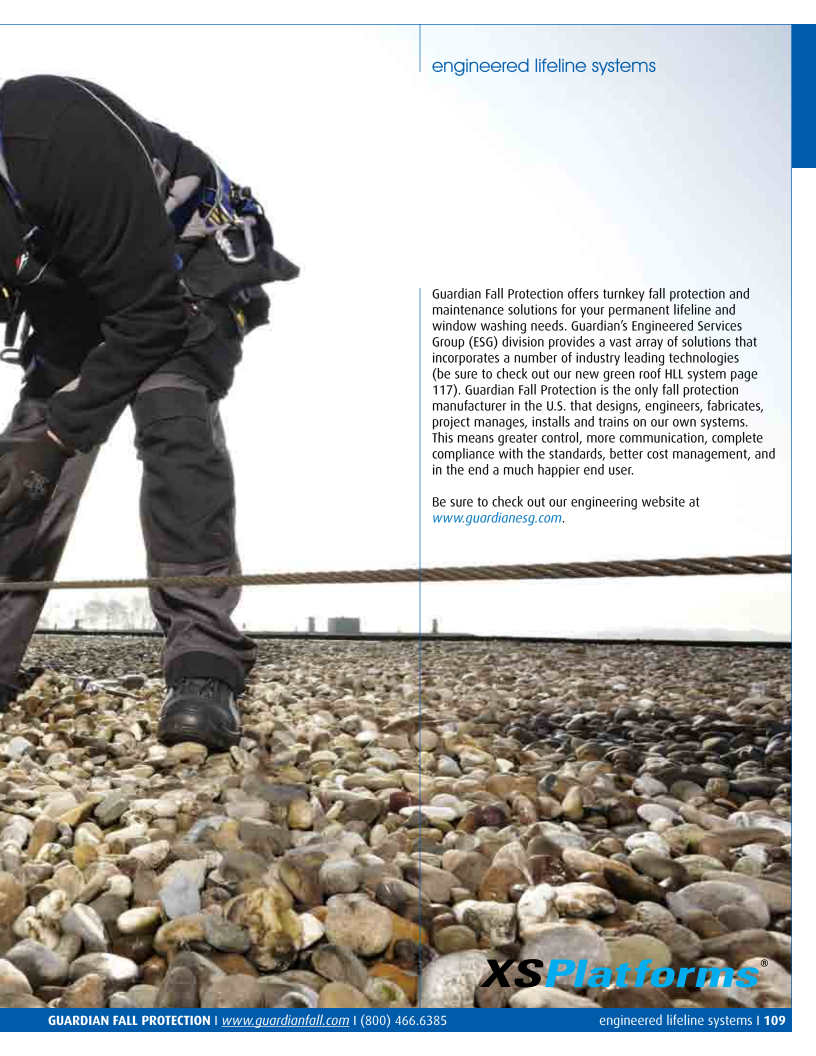
- The Rack breaks down so the worker can easily carry it to the work location
- With a variety of adjustments, The Rack can be modified in the field to fit your parapet thickness
- Rated as an approved fall protection anchorage connector or positioning point
- Rope guide to protect rope fibers from abrasive edges
- The Rack comes with handles designed to help the worker descend and ascend

Durable and easy to use, The Rack is an industry first that will provide you with a useful and safe tool to use for years to come.



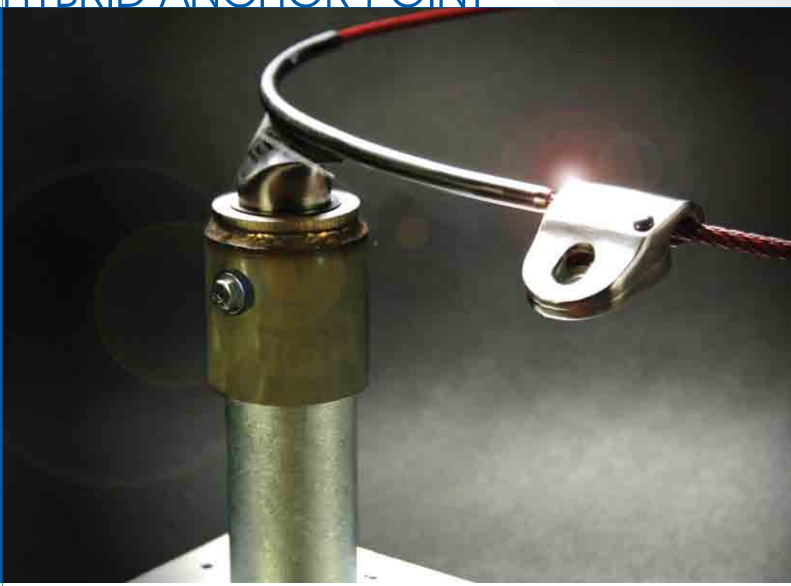












Hybrid Anchor Point ≥

Continuous intermediate attachment allows for safe transition across the roof structure.

Whether the turn is 45°, 60° or 90° degrees, with our attachments, you have the ability to manipulate turns around corners and rooftop obstructions.

The CB Hybrid System allows for attachment directly to the substrate or structural steel while utilizing our XS accessories to maximize versatility in the design and safety of the workers.





CB SERIES PASS-THRU SYSTEM

CB Series Pass-Thru System >

The CB Series Pass-Thru System allows a roofer or maintenance worker to continuously travel leading edge areas without reattaching at intermediate anchor points. It has been designed for application with CB Series installations as well as retrofitted to existing CB installations.

- Bolt-on Pass-Thru Top option for CB-12 & CB-18 modification
- Permanent or temporary application
- Removable horizontal lifeline attachment
- Provides attachment for up to four workers in fall restraint
- Provides attachment for one worker in fall arrest
- Will allow up to 120' span
- Pass-Thru Top allows for cable lifeline or direct attachment



1 CB-12 & CB-18

- Universal base plate
- Durable galvanized finish
- For use on wood, steel or concrete
- Available in stainless steel
- 12″ Post: 16″ x 16″ Base
- 18" Post: 12" x 12" Base



2 Pass-Thru Top

Pass-Thru top allows for cable lifeline or direct attachment.



3 Attached Slider

Permanently attached slider passes easily and hands-free through the Pass-Thru top. One worker may attach to each slider.



Part#	Туре	Description	Weight
00648		Attached Pass-Thru Top	35.00
00658	CB-18	Attached Pass-Thru Top	31.00
00660	CB Pass-Thru Top	Bolt-on	1.90
00661	CB Slider D-ring	Permanently Attached Sliding D-ring	0.90
00670	CB HLL Attachment System	2 Shock Absorbers, 2 Turnbuckles, 6 Clamps	10.70
01400		3/8" Wire Rope (cut to order by ft.)	0.32
		Drop Forged Clamp for Wire Rope	0.50

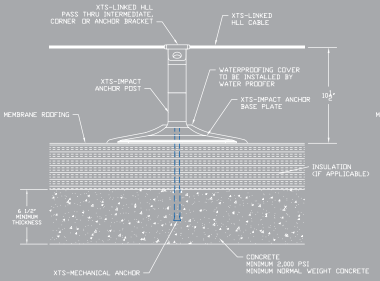
TYPES OF INSTALLATION

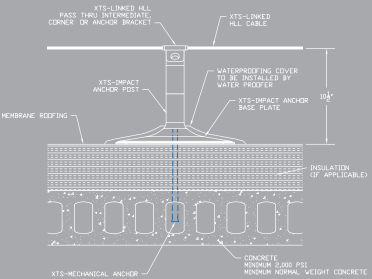
GUARDIAN XS XTS-IMPACT ANCHOR DETAIL

CONCRETE DECKING + MEMBRANE

CONCRETE DECKING + INSULATION + ROOFING MEMBRANE

GUARDIAN XS XTS-IMPACT ANCHOR DETAIL HOLLOW CORE CONCRETE + MEMBRANE HOLLOW CORE CONCRETE + INSULATION + ROOFING MEMBRANE





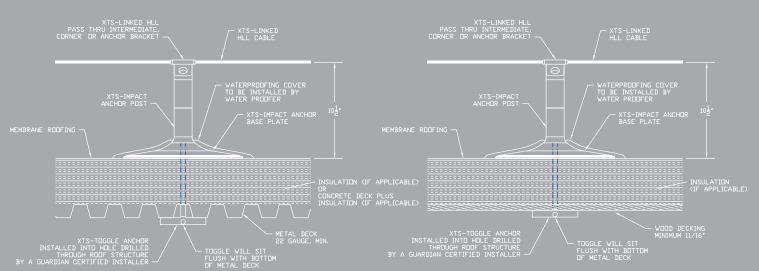
GUARDIAN XS XTS-IMPACT ANCHOR DETAIL

METAL DECKING + ROOFING MEMBRANE

METAL DECKING + INSULATION + ROOFING MEMBRANE

METAL DECKING + CONCRETE + INSULATION + ROOFING MEMBRANE

GUARDIAN XS XTS-IMPACT ANCHOR DETAIL PLYWOOD DECKING + ROOFING MEMBRANE PLYWOOD DECKING + INSULATION + ROOFING MEMBRANE



TYPES OF INSTALLATION













1 Efficient System

XTS-Linked HLL System can be a complete continuous run with 45° and 90° degree turns allowing for a safe and efficient system that will keep the worker performing tasks while always remaining attached.



2 XTS Slider

The intermediate station creates a continuous run that the terminal slider passes over as the worker travels along the system.



3 Easy Installation

The means of securing the anchor makes the HLL system the easiest system to install. The patented mounting system limits the number of roof top penetrations as well as allowing the system to attach to a huge variety of roof types.



XTS-LINKED HLL SYSTEM

The XTS-Linked Horizontal Lifeline System is comprised of different components that form a Horizontal Lifeline System (HLL).

The lifeline allows horizontal movement when working at heights. The XTS-Linked Lifeline System can be fixed to almost every surface on a job-site, serving as a safeguard to those working at heights. Fall hazards are minimized, and the ability to work at the required height is not compromised.

With the only single point penetration system available on the market, you save money and time!



XTS-LINKED HLL SYSTEM



In partnership with XSPlatforms®, Guardian has taken the lead on providing this vastly superior lifeline system to clients ranging from the U.S. Military, Government, Universities, Airports, Semi-Conductors, Private Developers, and many more. The XTS-Linked Horizontal Lifeline System has dominated the interest of many architects over the last two years as the system provides the greatest amount of options for attachment, ranging from single point anchorage connections to continuous horizontal lifeline runs and overhead systems.

To learn more about Guardian's engineering capabilities go to www.guardianesg.com.



Part#

15080 | Steep Roof Sling

- Well priced single attachment point for steep roofFast & simple assembly
- Work positioning just in roof-slope line
 Ideal for historical buildings
 Nearly invisible from the ground



VARIO DEAD WEIGHT ANCHOR





Vario 10 (15081) ≥

Vario 20 (15082) ≥

Vario 40 (15083) ≥

		Anchor	
	Dood W		

Vario Dead Weight Anchor >

Vario 40 (15082) as an end unit

Vario 20 (15083) as an intermediate



ABSORBINATOR / ABSORBINATOR KITS

Part#	Description
15021	Replacement Absorbinator: 1 [1] / 2 [2]
15044	HLL Attachment System for applications less than 60': 1 [1] / 2 [2] / 2 [3] / 1 [4]
15045	HLL Attachment System for applications more than 60' δ up to 100': 2 [1] / 2 [2] / 2 [3] / 1 [4]
15070	HLL Attachment System for column or ceiling mount under 60': 1 $\begin{bmatrix} 1 \end{bmatrix}$ / 2 $\begin{bmatrix} 6 \end{bmatrix}$
15071	HLL Attachment System for column or ceiling mount over 60': 1 $\begin{bmatrix} 1 \end{bmatrix}$ / 2 $\begin{bmatrix} 7 \end{bmatrix}$
15072	HLL Attachment System for column or ceiling mount under 60': 1 $\begin{bmatrix} 1 \end{bmatrix}$ / 2 $\begin{bmatrix} 8 \end{bmatrix}$
15073	HLL Attachment System for column or ceiling mount over 60': $2[1]/3[2]/2[3]/1[4]/4[5]/2[6]$
15074	HLL Attachment System for column or ceiling mount under 60': $2[1]/3[2]/2[3]/1[4]/4[5]/2[7]$
15075	HLL Attachment System for column or ceiling mount over 60': 2 $\begin{bmatrix}1\end{bmatrix}$ / 3 $\begin{bmatrix}2\end{bmatrix}$ / 2 $\begin{bmatrix}3\end{bmatrix}$ / 1 $\begin{bmatrix}4\end{bmatrix}$ / 4 $\begin{bmatrix}5\end{bmatrix}$ / 2 $\begin{bmatrix}8\end{bmatrix}$



What Is The Absorbinator? ▶

Hot off the production line, the Absorbinator is an energy absorber to be combined in conjunction with two anchorage points and the included hardware to produce a Horizontal Lifeline system. Add your ABC's to make a complete personal fall arrest system.

- Easy to install
- 6 installation options to choose from
- Stainless Steel
- No ratcheting needed
- Economical way to provide HLL Personal Fall System

How It Works? ≥

- 1. Choose the appropriate kit for your application
- 2. Install the anchor points to manufacturer recommendations
- 3. Attach the shackle & Absorbinator to your approved anchor
- 4. Attach the turnbuckle
- 5. Wrap the cable around the thimble eye
- 6. Clamp off the cable at each end with the provided clamps

ABSORBINATOR APPLICATIONS OREW



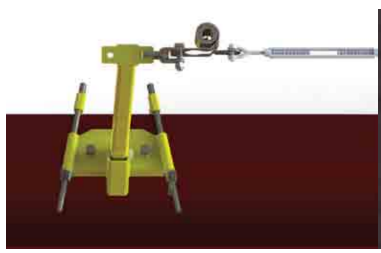


The Absorbinator Pass-Thru system is designed for roof mounted applications but can be modified for interior use as well. The system consists of intermediate brackets, sliding D-rings and a horizontal lifeline kit. The intermediate brackets are one of a kind with a design that allows for the system's sliding D-ring to pass-thru without detachment or, when the horizontal lifeline isn't in use, provide a snap hook attachment for single point anchor use.



Absorbinator on CB-1-B ≥

The Absorbinator CB-1-B system is designed for column or overhead horizontal lifeline applications. The system is typically used during floor by floor concrete construction that requires an easily assembled horizontal lifeline system. Also, the system is frequently used as a simple overhead lifeline in industrial facilities for safe access to machinery, train cars, buses, etc.





Absorbinator on Beamguard™ >

The Beamguard Absorbinator system is ideal for any structural steel erection project or for providing access to existing beams. The Beamguard Absorbinator consists of a beam clamp, post and horizontal lifeline kit. The system is frequently used for bridge structure access during both the erection phase but also as a long term maintenance system for accessing either above or below the bridge deck.

Absorbinator on CB-1-W ≥

The Absorbinator CB-1-W system is designed for column or overhead horizontal lifeline applications. The system is typically used during floor by floor steel construction that requires an easily assembled horizontal lifeline system. Also, the system is frequently used as a simple overhead lifeline in industrial facilities for safe access to machinery, train cars, buses, etc.

SKYLIGHT PROTECTION SYSTEMS ONEW





Mobile Skylight Protection System

Mobile Skylight Protection System

Guardian's ESG division is capable of providing roof layouts for skylight protection that can incorporate a number of solutions. In full compliance with OSHA, our skylight solutions are cost effective and practical.

The reality is that falls from heights not only impact a business, but much more importantly, impacts the life of a worker and their family.

A 19 year old laborer working for an HVAC contractor fell 35 feet through a skylight onto a concrete floor. While renovating he roof with new air conditioning units, the worker tripped and fell through the skylight.

The worker suffered a traumatic brain injury, skull fracture, intracranial hemorrhaging, blunt trauma injuries and fractures to the tibia and fibula. It is a miracle that this worker survived such an event.

The worker now suffers from difficulty concentrating, processing information, memory loss, blurred vision, headaches, impaired balance and numbness to his scalp. Medical expenses are estimated to be close to \$1MM. In addition to his medical expenses, the worker received a settlement of \$965,000 due to the employer failing to meet OSHA's guidelines and offering personal fall protection, quardrails, or skylight safety.

> SKYLIGHT PROTECTION WITH THE OPTION OF ANCHOR POINT ATTACHMENT

1926.501(b)(4)

Part#

Size 70024 80" x 80"

70025 | 120" x 120'

"Each employee on walking/working surfaces shall be protected from falling through holes (including skylights) more than 6 feet above lower levels, by personal fall arrest systems, covers, or guardrail systems erected around such holes."



Please call 614.846.2525 for your quote today.



1910.23(a)(4)

OSHA standards that apply to general industry state: "Every skylight floor opening and hole shall be guarded by a standard skylight screen or a fixed standard railing on all exposed sides."



engineered lifeline systems



- Cost effective & reusable
- Use for bridge building, precast, or any leading edge structural concrete
- Installs instantly into a core hole drilled into concrete, or into PVC pipe embed set in the concrete
- May span up to 50' between safety posts
- Designed to work in minimum 3,000 lb. psi concrete
- Allows for instant HLL configuration on-site
- Shock absorbing aluminum poles with shock absorbing toppers on end posts
- Provides overhead HLL anchorage for two (2) workers*

^{*} Additional spans (and workers) can be added with the use of intermediate posts and continuous cabling.



ngineered lifeline systems

1 Quick Installation

The installation of the BeamGuard™ is designed for simplicity and requires the use of a standard wrench.



2 Easy Set Up

The BeamGuard™ is extremely easy to set up and use. The system requires very little time to set up and can fit flanges over 4" wide.



3 Durable Components

The BeamGuard™ has durable reinforced welds and gussets. The system utilizes all steel and metal components with few loose parts. The system does not require an in-line shock absorber to safely arrest a fall.



Part#	Description	Rod	Base	Flange Hook	Flange Thickness	Flange Width	Weight
						N/A	N/A
	Standard Beamguard™		Standard	Standard	Up to 1 1/4"	4" - 13¾"	47.00
	Intermediate Beamguard™		Intermediate	Intermediate	Up to 2 1/8"	4" - 19¾"	47.00
	Large Beamguard™		Large	Large	Up to 3 3/8"		50.00

- Mounts to any beam or girder with top flange over A" wide & up to 3.3 /8" thick
- Use Beamquard™ post as a personal anchor or in conjunction with an HLL
- 42" post sits at an angle to allow free movement while walking on the beam
- Posts may be placed 10 to 60 feet apart
- System allows up to two (2) workers in each section
- Pass-Thru Top (04710) available to convert any Beamquard™ to an Intermediate Post



IFLINE MOBILE ANCHORAGE SYSTEM



Part#	Size	Description	Weight
33000	18′	LifLine Mobile Anchorage System w/ Outriggers	720.00
33001	18′	LifLine Mobile Anchorage System w/ Outriggers & 3-Way SRL	747.00
33004	18′	LifLine Mobile Anchorage System w/ Counterweights & 3-Way SRL	1347.00
33005	18′	LifLine Mobile Anchorage System w/ I-beam 25' System	720.00
33006	22′	LifLine Mobile Anchorage System w/ Counterweights	1420.00
33002	18′	LifLine Mobile Anchorage System w/ Counterweights	1320.00
33007	18′	LifLine Mobile Anchorage System w/ Counterweights (dual tie-off)	1320.00

For work environments where an overhead anchor point is not possible and clearance is limited, the LifLine Mobile Anchorage System is the answer to your fall protection needs. Designed to accommodate working on large equipment or on vehicles such as flatbed trucks, this mobile system is stable, versatile and strong.



CABLE HORIZONTAL LIFELINE SYSTEM



Part# Size Weight Cable HLL Kit w/ Web Tensioner /2 Anchorage Web Slings / 3 Cable Clamps / Impact Attenuator 04800 100'

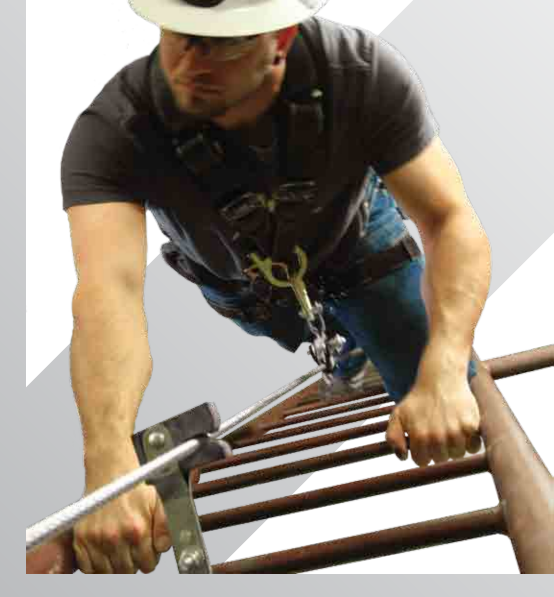
- Maintains & controls desired tension
- Permits adjustments substantially reducing the forces on the anchorages in case of a fall

 620 lb. combined maximum worker weight
- 2 person system for fall arrest 3/8" diameter cable
- Retractables sold separately



engineered lifeline systems

FIXED LADDER SYSTEMS



Our systems offer the following

- Tension Indicator
- Custom options are available
- Shock Absorbing
- Intermediate Cable Guides
- Hands Free Climbing
- · Rigid Rail
- Vertical Trolley
- Stainless Steel Grat
- Mounting Brackets

There are a variety of vertical lifeline systems to choose from and Guardian is excited to introduce a number of new systems designed to fit many of your needs.

Types of Vertical Lifeline Systems 😉

As a worker moves up and down the entire length of a fixed ladder, there are some important things to consider when deciding what system to utilize.

Is the system needed permanent or temporary (portable)? Most often workers need a permanent solution for repeat maintenance tasks.

Our temporary systems are lightweight and cost effective. They can be moved easily from one structure to another. If there are frequent accesses required, then the use of our permanent systems is in order. These systems can include cable or rigid rail.

Also, consider the type of cable grab that would be used. This can be a manual system or automatic trailer. Ideally you would want a hands free system to travel with the worker. Don't forget to utilize a couple of Tool Lanyards (page 198) for that long climb.

Need a custom solution? Contact our Engineered Services Group at 800.466.6385.

FIXED LADDER SYSTEMS



Guardian Fall Protection has a variety of pre-engineered fixed ladder systems that include cable and rigid rail. In addition to our pre-engineered systems, our ESG division can design, engineer, fabricate and install custom ladders including ladder cage systems.

- If the total length of a climb on a fixed ladder equals or exceeds 24 feet (7.3 m), the following requirements must be met: fixed ladders must be equipped with either (a) ladder safety devices; (b) self-retracting lifelines, and rest platforms at intervals not to exceed 150 feet (45.7 m); or (c) a cage or well, and multiple ladder sections, each ladde section not to exceed 50 feet (15.2 m) in length. These ladder sections must be offset from adjacent sections, and landing platforms must be provided at maximum intervals of 50 feet (15.2 m).
- All safety devices must be capable of withstanding, without failure, a drop test consisting of a 500 lb. weight (226 kg) dropping 18 inches (41 cm).
- All safety devices must permit the worker to ascend or descend without continually having to hold, push, or pull any part of the device, leaving both hands free for climbing
- All safety devices must be activated within 2 feet (.61 m) after a fall occurs, and limit the descending velocity of an employee to 7 feet/second (2.1 m/sec) or less
- The connection between the cable/rail grab or lifeline and the point of attachment to the harness must not exceed 9 inches (23 cm) in length.

1926,1053(a)(18)

"Fixed ladders shall be provided with cages, wells, ladder safety devices, or self-retracting lifelines where the length of climb is less than 24 feet (7.3 m) but the top of the ladder is at a distance greater than 24 feet (7.3 m) above lower levels."

100' STEP SAFE LADDER FALL ARREST SY

















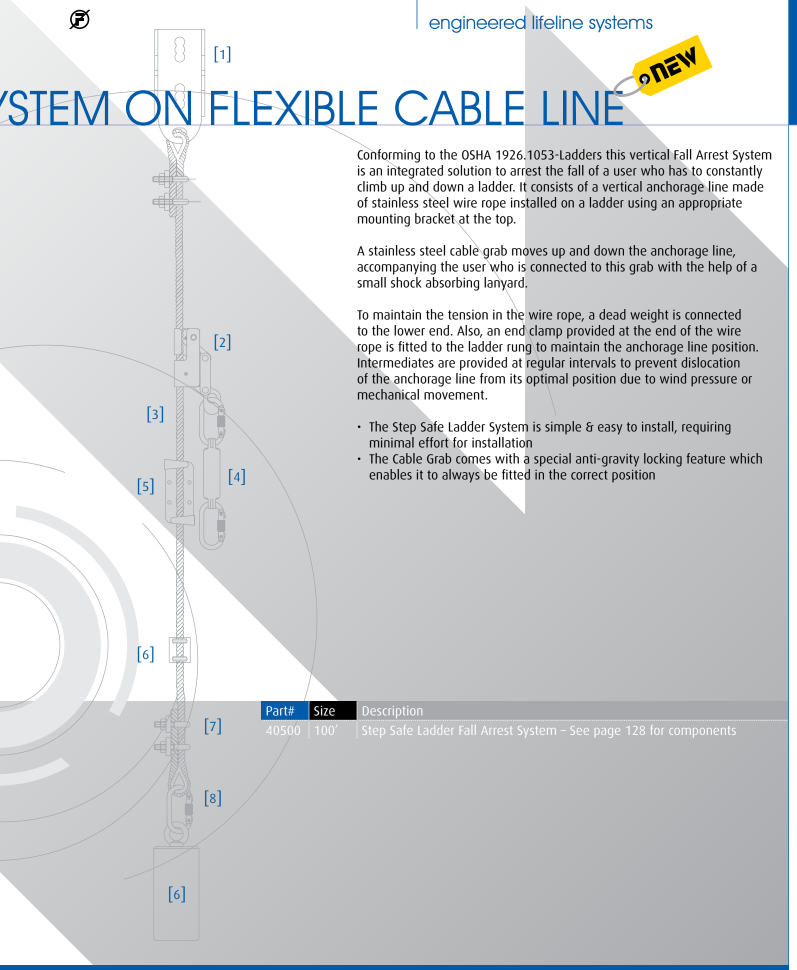






Kit includes:

- [1] Mounting Bracket
- [2] Cable Grab
- [3] 316 Stainless Steel Wire Rope 100 ft.
- [4] Shock Absorbing Lanyard
- [5] Intermediate
- [6] End Clamp
- [7] Set of 4 U-bolts & 2 Thimbles
- [8] Locking Carabiner
- [9] Dead Weight

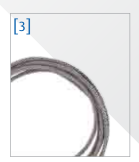


VERTEX VERTICAL ANCHORAGE LINE SY















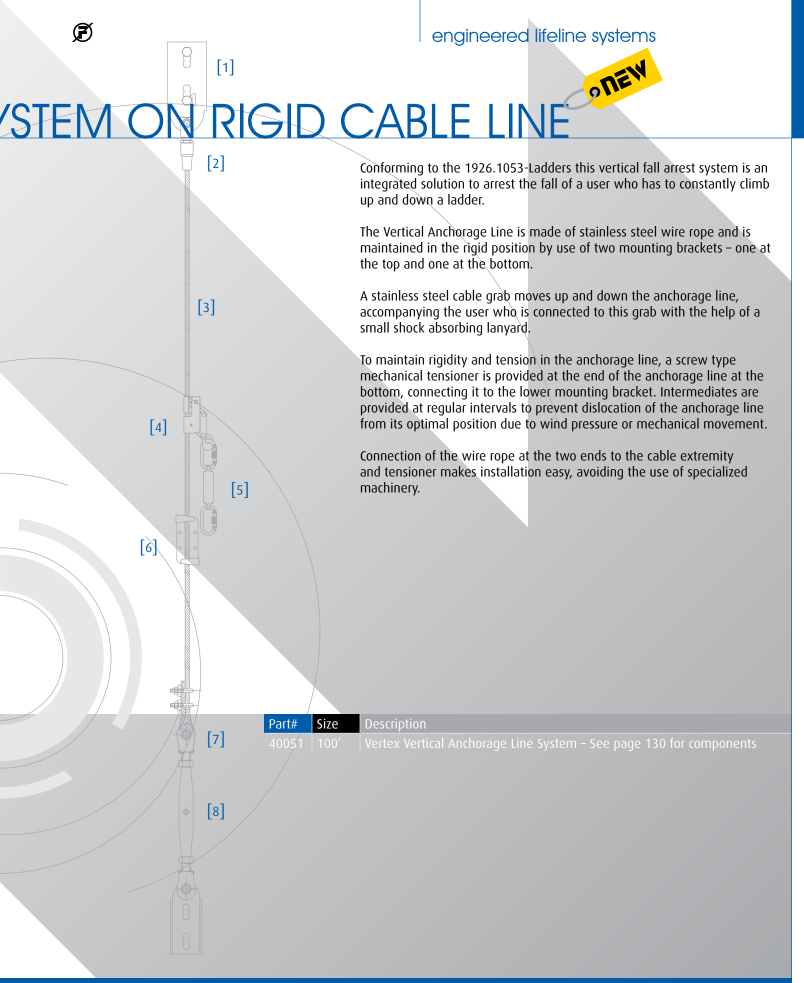






Kit includes:

- [1] Mounting Bracket
- [2] Cable Extremity
- [3] 316 Stainless Steel Wire Rope 100 ft.
- [4] Cable Grab
- [5] Shock Absorbing Lanyard
- [6] Intermediate
- [7] Set of 2 U-bolts & 1 Thimble
- [8] Tensioner



SHOCK VERTICAL ANCHORAGE LIN

















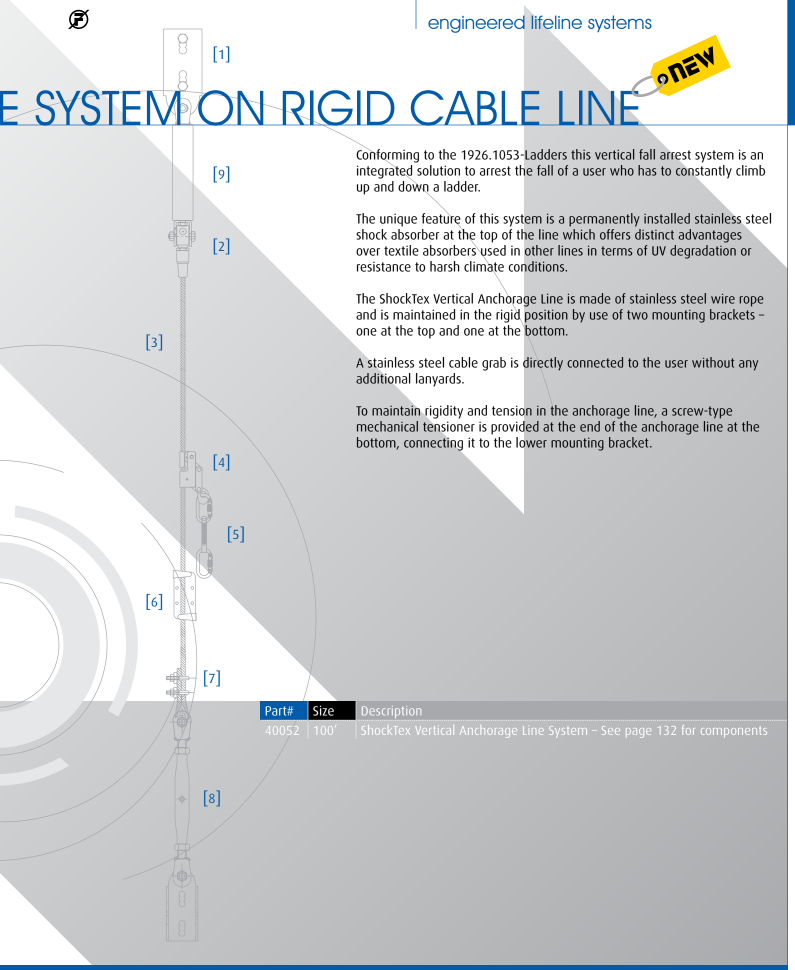






Kit includes:

- [1] Mounting Bracket
- [2] Cable Extremity
- [3] Wire Rope
- [4] Cable Grab
- [5] Connecting Lanyard
- [6] Intermediate
- [7] Set of 2 U-bolts & 1 Thimble
- [8] Tensioner
- [9] Shock Absorber

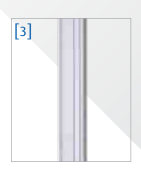


RIGIDTRAX VERTICAL ANCHORAGE LIN









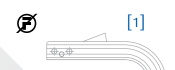








- [1] Aluminum Extension
- 2 Vertical Trolley
- [3] Horizontal Aluminum Rail Intermediate
- [4] Locking Carabiner
- [5] Rung Clamp
- [6] Junction
- [7] Horizontal Aluminum Extremity



[3]

SYSTEM ON RIGID ALUMINUM RAIL

Conforming to the 1926.1053-Ladders this vertical Fall Arrest System is an integrated solution to arrest the fall of a user who has to constantly climb up and down a ladder.

The RigidTrax Vertical Anchorage Line is made of stainless steel wire rope and is maintained in the rigid position by use of two mounting brackets – one at the top and one at the bottom.

A stainless steel cable grab moves up and down the anchorage line, accompanying the user who is connected to this grab with the help of a small shock absorbing lanyard.

To maintain rigidity and tension in the anchorage line, a screw type mechanical tensioner is provided at the end of the anchorage line at the bottom, connecting it to the lower mounting bracket. Intermediates are provided at regular intervals to prevent dislocation of the anchorage line from its optimal position due to wind pressure or mechanical movement.

Connection of the wire rope at the two ends to the cable extremity and tensioner makes installation easy, avoiding the use of specialized machinery.

* RigidTrax Vertical Anchorage Line System can be made in any length to meet your specific needs. Please call 614.846.2525 for your quote today.

Part#	Description
40053	RigidTrax Vertical Anchorage Line System on Rigid Aluminum Rail
40006	KI Ladder System Locking Carabiner
40013	KI Ladder System Aluminum Extension – Length: 60″
40014	KI Ladder System Aluminum Rail Intermediate – Length: 120″
40015	KI Ladder System Vertical Trolley – Stainless Steel 304
40017	KI Ladder System Rung Clamp – Stainless Steel 304
40018	KI Ladder System Junction – Stainless Steel 304
40019	KI Ladder System Aluminum Rail Extremity – Length: 120″

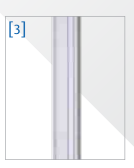
[7]

STEPTRAX VERTICAL ANCHORAGE LINE











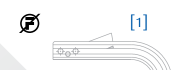








- [1] Aluminum Extension
- 2 Vertical Trolley
- [3] Horizontal Aluminum Rail Intermediate
- [4] Locking Carabiner
- [5] Mounting Bracket
- [6] Junction
- [7] Horizontal Aluminum Extremity
- [8] Ladder Rung Assembly



[5]

[8]

[3]

SYSTEM ON RIGID ALUMINUM RAIL

Conforming to the 1926.1053-Ladders this vertical Fall Arrest System is an integrated solution to arrest the fall of a user who has to constantly climb up and down a ladder.

The StepTrax Vertical Anchorage Line is made of stainless steel wire rope and is maintained in the rigid position by use of two mounting brackets – one at the top and one at the bottom.

A stainless steel cable grab moves up and down the anchorage line, accompanying the user who is connected to this grab with the help of a small shock absorbing lanyard.

To maintain rigidity and tension in the anchorage line, a screw type mechanical tensioner is provided at the end of the anchorage line at the bottom, connecting it to the lower mounting bracket. Intermediates are provided at regular intervals to prevent dislocation of the anchorage line from its optimal position due to wind pressure or mechanical movement.

Connection of the wire rope at the two ends to the cable extremity and tensioner makes installation easy, avoiding the use of specialized machinery.

* StepTrax Vertical Anchorage Line System can be made in any length to meet your specific needs. Please call 614.846.2525 for your quote today.

Part#	Description
40054	StepTrax Vertical Anchorage Line System on Rigid Aluminum Rail
40006	KI Ladder System Locking Carabiner
40013	KI Ladder System Aluminum Extension – Length: 60″
40014	KI Ladder System Aluminum Rail Intermediate – Length: 120″
40015	KI Ladder System Vertical Trolley – Stainless Steel 304
40018	KI Ladder System Junction – Stainless Steel 304
40019	KI Ladder System Aluminum Rail Extremity – Length: 120"
40020	KI Ladder System Ceiling Mounting Bracket – Stainless Steel 304
40021	KI Ladder System Ladder Rung Assembly – Galvanized Steel

engineered lifeline system

2-PERSON ROPE HLL SYSTEM

Part#	Size	Description	Weight
04625	30′	Black Polyester HLL Kit: Tensioner / 2 O-rings / 2 Cross Arm Straps / 2 Carabiners / Ultra Sack Bag	14.00
04628	60′	Black Polyester HLL Kit: Tensioner / 2 O-rings / 2 Cross Arm Straps / 2 Carabiners / Ultra Sack Bag	16.00
04630	100′	Black Polyester HLL Kit: Tensioner / 2 O-rings / 2 Cross Arm Straps / 2 Carabiners / Ultra Sack Bag	19.25
04638	30′	Kernmantle HLL Kit: Tensioner / Shock Pack / 2 O-rings / 2 Cross Arm Straps / 2 Carabiners / Ultra Sack	14.00
04639	60′	Kernmantle HLL Kit: Tensioner / Shock Pack / 2 O-rings / 2 Cross Arm Straps / 2 Carabiners / Ultra Sack	16.00
04640	100′	Kernmantle HLL Kit: Tensioner / Shock Pack / 2 O-rings / 2 Cross Arm Straps / 2 Carabiners / Ultra Sack	19.25







- · Easy to take down & install with quick release arm
- 24 mm spanner flats allow additional tension reducing sag
- Pulley will slip to avoid over tensioning
- Lightweight & portable
- Alloy construction powder coated
- · Can be produced in a range of colors
- Over 10K rope strength

^{*} System may ship with red tensioner & red rope.

ROPE & CABLE ASSEMBLIES



Poly Steel Rope > ■

Poly Steel rope is exclusive to Guardian. It is ideal for environments that are found to be damp or wet. Nylon rope, when wet, will become 10% – 15% weaker than dry ropes. While the strength does return when nylon rope dries out, the Poly Steel will hold up better overall in these types of environments as they do not absorb water. Poly Steel is particularly strong when it comes to ultraviolet light damage. The synthetic makeup of Poly Steel gives the rope excellent abrasion resistant characteristics resulting in a longer life. The Guardian exclusive Poly Steel is 10 X stronger than Polypropylene. While the rope will become fibrous, this does not mean it needs to be replaced. This is a result of normal everyday wear.

Polydac™ Rope >

Polydac™ rope is one of the strongest conventional topes available today. The Polydac™ rope is 100% resistant to rot or mildew even if stored wet. Polydac™ rope absorbs more energy than any other type of rope available today, 12 times as much as Manila and 50% more than polyester. The working load elongation is 8%. Polydac™ rope has excellent resistance to alkalis and most solvents. Polydac™ rope provides good abrasion protection, but UV rays still degrade all synthetic fibers. Polydac™ rope has a melting point of over 300 degrees.

^{*} Custom ropes are available upon request.

ROPE & CABLE ASSEMBLIES

Poly Steet Rope Assemblies 01310 25' Vertical Lifeline Assembly w/ Shock Pack, Positioning Device & 18" Lanyard Extension 8.00 10320 50' Vertical Lifeline Assembly w/ Shock Pack, Positioning Device & 18" Lanyard Extension 8.00 10323 75' Vertical Lifeline Assembly w/ Shock Pack, Positioning Device & 18" Lanyard Extension 10.00 10324 100' Vertical Lifeline Assembly w/ Shock Pack, Positioning Device & 18" Lanyard Extension 12.00 10325 130' Vertical Lifeline Assembly w/ Shock Pack, Positioning Device & 18" Lanyard Extension 14.00 10327 150' Vertical Lifeline Assembly w/ Shock Pack, Positioning Device & 18" Lanyard Extension 14.00 10327 150' Vertical Lifeline Assembly w/ Shock Pack, Positioning Device & 18" Lanyard Extension 17.00 10326 200' Vertical Lifeline Assembly w/ Shock Pack, Positioning Device & 18" Lanyard Extension 19.20 11318 30' No Tangle VLL Assembly w/ Swivel Snap Hook, Shock Pack, Positioning Device & 18" Lanyard Extension 19.20 11318 30' No Tangle VLL Assembly w/ Swivel Snap Hook Pack, Positioning Device & 18" Lanyard Extension 8.23 11320 50' Standard 5/8" Rope w/ Snap Hook end 2.90 11330 25' Standard 5/8" Rope w/ Snap Hook end 5.00 11360 100' Standard 5/8" Rope w/ Snap Hook end 7.00 11361 150' Standard 5/8" Rope w/ Snap Hook end 11.00 11362 200' Standard 5/8" Rope w/ Snap Hook end 11.00 11372 25' VLL Assembly w/ 3 Strand Polydac™ Rope, Shock Pack, Positioning Device & 18" Lanyard Extension 3.90 11321 25' VLL Assembly w/ 3 Strand Polydac™ Rope, Shock Pack, Positioning Device & 18" Lanyard Extension 4.00 11323 100' VLL Assembly w/ 3 Strand Polydac™ Rope, Shock Pack, Positioning Device & 18" Lanyard Extension 9.00 11324 75' VLL Assembly w/ 3 Strand Polydac™ Rope, Shock Pack, Positioning Device & 18" Lanyard Extension 9.00 11325 100' VLL Assembly w/ 3 Strand Polydac™ Rope, Shock Pack, Positioning Device & 18" Lanyard Extension 13.00 11326 100' VLL Assembly w/ 3 Strand Polydac™ Rope, Shock Pack, Positioning Device & 18" Lanyard Extension 13.00 11327 150' Polydac™ Rope w/ Snap Hook	Dort#	Cizo	Description	Wajah
01310 25' Vertical Lifeline Assembly w/ Shock Pack, Positioning Device & 18" Lanyard Extension 8.00 01320 50' Vertical Lifeline Assembly w/ Shock Pack, Positioning Device & 18" Lanyard Extension 8.00 01323 75' Vertical Lifeline Assembly w/ Shock Pack, Positioning Device & 18" Lanyard Extension 10.00 01324 100' Vertical Lifeline Assembly w/ Shock Pack, Positioning Device & 18" Lanyard Extension 12.00 01325 130' Vertical Lifeline Assembly w/ Shock Pack, Positioning Device & 18" Lanyard Extension 14.00 01327 150' Vertical Lifeline Assembly w/ Shock Pack, Positioning Device & 18" Lanyard Extension 17.00 01326 200' Vertical Lifeline Assembly w/ Shock Pack, Positioning Device & 18" Lanyard Extension 17.00 11318 30' No Tangle VLL Assembly w/ Swivel Snap Hook, Shock Pack, Positioning Device & 18" Lanyard Extension 19.20 11318 30' No Tangle VLL Assembly w/ Swivel Snap Hook, Shock Pack, Positioning Device & 18" Lanyard Extension 19.20 11319 50' No Tangle VLL Assembly w/ Swivel Snap Hook, Shock Pack, Positioning Device & 18" Lanyard Extension 2.90 01340 50' Standard 5/8" Rope w/ Snap Hook end 5.00 01350 75' Standard 5/8" Rope w/ Snap Hook end 5.00 01365 150' Standard 5/8" Rope w/ Snap Hook end 9.00 01365 150' Standard 5/8" Rope w/ Snap Hook end 11.00 01345 200' Standard 5/8" Rope w/ Snap Hook end 13.00 01345 200' VLL Assembly w/ 3 Strand Polydac™ Rope, Shock Pack, Positioning Device & 18" Lanyard Extension 3.90 01322 30' VLL Assembly w/ 3 Strand Polydac™ Rope, Shock Pack, Positioning Device & 18" Lanyard Extension 5.00 01323 100' VLL Assembly w/ 3 Strand Polydac™ Rope, Shock Pack, Positioning Device & 18" Lanyard Extension 7.00 01325 100' VLL Assembly w/ 3 Strand Polydac™ Rope, Shock Pack, Positioning Device & 18" Lanyard Extension 11.00 01326 130' VLL Assembly w/ 3 Strand Polydac™ Rope, Shock Pack, Positioning Device & 18" Lanyard Extension 11.00 01327 150' VLL Assembly w/ 3 Strand Polydac™ Rope, Shock Pack, Positioning Device & 18" Lanyard Extension 11.00 01329 150' VLL Assembly w/ 3 Strand Polydac™ Rope, Shock Pack, P	Part#	Size	Description	Weight
0132050'Vertical Lifeline Assembly w/ Shock Pack, Positioning Device & 18" Lanyard Extension8.000132375'Vertical Lifeline Assembly w/ Shock Pack, Positioning Device & 18" Lanyard Extension10.0001324100'Vertical Lifeline Assembly w/ Shock Pack, Positioning Device & 18" Lanyard Extension12.0001325130'Vertical Lifeline Assembly w/ Shock Pack, Positioning Device & 18" Lanyard Extension17.0001327150'Vertical Lifeline Assembly w/ Shock Pack, Positioning Device & 18" Lanyard Extension17.0001328200'Vertical Lifeline Assembly w/ Shock Pack, Positioning Device & 18" Lanyard Extension19.201131830'No Tangle VIL Assembly w/ Swivel Snap Hook, Shock Pack, Positioning Device & 18" Lanyard Extension6.131132050'Standard 5/8" Rope w/ Snap Hook end2.900134050'Standard 5/8" Rope w/ Snap Hook end5.000135075'Standard 5/8" Rope w/ Snap Hook end7.0001365150'Standard 5/8" Rope w/ Snap Hook end11.0001345200'Standard 5/8" Rope w/ Snap Hook end11.0001345200'Standard 5/8" Rope w/ Snap Hook end13.001132125'VIL Assembly w/ 3 Strand Polydac™ Rope, Shock Pack, Positioning Device & 18" Lanyard Extension3.901132230'VIL Assembly w/ 3 Strand Polydac™ Rope, Shock Pack, Positioning Device & 18" Lanyard Extension5.001132475'VIL Assembly w/ 3 Strand Polydac™ Rope, Shock Pack, Positioning Device & 18" Lanyard Extension7.0011325 </td <td></td> <td></td> <td></td> <td>F 00</td>				F 00
01323 75' Vertical Lifeline Assembly w/ Shock Pack, Positioning Device & 18" Lanyard Extension 10.00 01324 100' Vertical Lifeline Assembly w/ Shock Pack, Positioning Device & 18" Lanyard Extension 12.00 01325 130' Vertical Lifeline Assembly w/ Shock Pack, Positioning Device & 18" Lanyard Extension 14.00 01326 200' Vertical Lifeline Assembly w/ Shock Pack, Positioning Device & 18" Lanyard Extension 19.20 11318 30' No Tangle VLL Assembly w/ Swivel Snap Hook, Shock Pack, Positioning Device & 18" Lanyard Extension 8.23 11320 50' No Tangle VLL Assembly w/ Swivel Snap Hook, Shock Pack, Positioning Device & 18" Lanyard Extension 8.23 01330 25' Standard 5/8" Rope w/ Snap Hook end 2.90 01340 50' Standard 5/8" Rope w/ Snap Hook end 7.00 01350 75' Standard 5/8" Rope w/ Snap Hook end 11.00 01365 150' Standard 5/8" Rope w/ Snap Hook end 11.00 01345 200' Standard 5/8" Rope w/ Snap Hook end 13.00 11321 25' VLL Assembly w/ 3 Strand Polydac™ Rope, Shock Pack, Positioning Device & 18" Lanyard Extension 3.90			· · · · · · · · · · · · · · · · · · ·	
01324 100′ Vertical Lifeline Assembly w/ Shock Pack, Positioning Device & 18″ Lanyard Extension 12.00 01325 130′ Vertical Lifeline Assembly w/ Shock Pack, Positioning Device & 18″ Lanyard Extension 17.00 01327 150′ Vertical Lifeline Assembly w/ Shock Pack, Positioning Device & 18″ Lanyard Extension 17.00 01326 200′ Vertical Lifeline Assembly w/ Shock Pack, Positioning Device & 18″ Lanyard Extension 19.20 11318 30′ No Tangle VLL Assembly w/ Swivel Snap Hook, Shock Pack, Positioning Device & 18″ Lanyard Extension 6.13 11320 50′ No Tangle VLL Assembly w/ Swivel Snap Hook, Shock Pack, Positioning Device & 18″ Lanyard Extension 8.23 01330 25′ Standard 5/8″ Rope w/ Snap Hook end 9.00 01340 50′ Standard 5/8″ Rope w/ Snap Hook end 9.00 01350 75′ Standard 5/8″ Rope w/ Snap Hook end 11.00 01345 200′ Standard 5/8″ Rope w/ Snap Hook end 11.00 01345 200′ Standard 5/8″ Rope w/ Snap Hook end 11.00 11321 25′ VLL Assembly w/ 3 Strand Polydac™ Rope, Shock Pack, Positioning Device & 18″ Lanyard Extension 3.90			4	
01325 130′ Vertical Lifeline Assembly w/ Shock Pack, Positioning Device & 18″ Lanyard Extension 14.00 01327 150′ Vertical Lifeline Assembly w/ Shock Pack, Positioning Device & 18″ Lanyard Extension 17.00 01326 200′ Vertical Lifeline Assembly w/ Shock Pack, Positioning Device & 18″ Lanyard Extension 19.20 11318 30′ No Tangle VLL Assembly w/ Swivel Snap Hook, Shock Pack, Positioning Device & 18″ Lanyard Extension 8.23 01330 25′ Standard 5/8″ Rope w/ Snap Hook end 2.90 01340 50′ Standard 5/8″ Rope w/ Snap Hook end 5.00 01350 75′ Standard 5/8″ Rope w/ Snap Hook end 7.00 01361 100′ Standard 5/8″ Rope w/ Snap Hook end 9.00 01365 150′ Standard 5/8″ Rope w/ Snap Hook end 11.00 01345 200′ Standard 5/8″ Rope w/ Snap Hook end 11.00 01345 200′ Standard 5/8″ Rope w/ Snap Hook end 11.00 01345 200′ Standard 5/8″ Rope w/ Snap Hook end 11.00 11321 25′ VLL Assembly w/ 3 Strand Polydac™ Rope, Shock Pack, Positioning Device & 18″ Lanyard Extension <td></td> <td></td> <td>· · · · · · · · · · · · · · · · · · ·</td> <td></td>			· · · · · · · · · · · · · · · · · · ·	
01327 150' Vertical Lifeline Assembly w/ Shock Pack, Positioning Device & 18" Lanyard Extension 17.00 01326 200' Vertical Lifeline Assembly w/ Shock Pack, Positioning Device & 18" Lanyard Extension 19.20 11318 30' No Tangle VLL Assembly w/ Swivel Snap Hook, Shock Pack, Positioning Device & 18" Lanyard Extension 6.13 11320 50' No Tangle VLL Assembly w/ Swivel Snap Hook, Shock Pack, Positioning Device & 18" Lanyard Extension 2.90 01340 50' Standard 5/8" Rope w/ Snap Hook end 5.00 01350 75' Standard 5/8" Rope w/ Snap Hook end 7.00 01361 100' Standard 5/8" Rope w/ Snap Hook end 9.00 01365 150' Standard 5/8" Rope w/ Snap Hook end 11.00 01365 150' Standard 5/8" Rope w/ Snap Hook end 11.00 01345 200' Standard 5/8" Rope w/ Snap Hook end 11.00 11321 25' VLL Assembly w/ 3 Strand Polydac™ Rope, Shock Pack, Positioning Device & 18" Lanyard Extension 3.90 11322 30' VLL Assembly w/ 3 Strand Polydac™ Rope, Shock Pack, Positioning Device & 18" Lanyard Extension 7.00 11324			4	
01326 200′ Vertical Lifeline Assembly w/ Shock Pack, Positioning Device & 18″ Lanyard Extension 19.20 11318 30′ No Tangle VLL Assembly w/ Swivel Snap Hook, Shock Pack, Positioning Device & 18″ Lanyard Extension 6.13 11320 50′ No Tangle VLL Assembly w/ Swivel Snap Hook, Shock Pack, Positioning Device & 18″ Lanyard Extension 8.23 01330 25′ Standard 5/8″ Rope w/ Snap Hook end 5.00 01340 50′ Standard 5/8″ Rope w/ Snap Hook end 7.00 01350 75′ Standard 5/8″ Rope w/ Snap Hook end 9.00 01365 150′ Standard 5/8″ Rope w/ Snap Hook end 11.00 01345 200′ Standard 5/8″ Rope w/ Snap Hook end 11.00 01345 200′ Standard 5/8″ Rope w/ Snap Hook end 11.00 01345 200′ Standard 5/8″ Rope w/ Snap Hook end 11.00 01345 200′ Standard 5/8″ Rope w/ Snap Hook end 11.00 11321 25′ VLL Assembly w/ 3 Strand Polydac™ Rope, Shock Pack, Positioning Device & 18″ Lanyard Extension 3.90 11321 25′ VLL Assembly w/ 3 Strand Polydac™ Rope, Shock Pack, Positioning Device & 18″				
11318 30′ No Tangle VLL Assembly w/ Swivel Snap Hook, Shock Pack, Positioning Device & 18″ Lanyard Extension 8.23 11320 50′ No Tangle VLL Assembly w/ Swivel Snap Hook, Shock Pack, Positioning Device & 18″ Lanyard Extension 8.23 11330 25′ Standard 5/8″ Rope w/ Snap Hook end 2.90 11340 50′ Standard 5/8″ Rope w/ Snap Hook end 5.00 11350 75′ Standard 5/8″ Rope w/ Snap Hook end 9.00 11360 100′ Standard 5/8″ Rope w/ Snap Hook end 9.00 11365 150′ Standard 5/8″ Rope w/ Snap Hook end 11.00 11345 200′ Standard 5/8″ Rope w/ Snap Hook end 11.00 11345 200′ Standard 5/8″ Rope w/ Snap Hook end 11.00 11345 200′ Standard 5/8″ Rope w/ Snap Hook end 11.00 11321 25′ VLL Assembly w/ 3 Strand Polydac™ Rope, Shock Pack, Positioning Device & 18″ Lanyard Extension 4.00 11322 30′ VLL Assembly w/ 3 Strand Polydac™ Rope, Shock Pack, Positioning Device & 18″ Lanyard Extension 5.00 11324 75′ VLL Assembly w/ 3 Strand Polydac™ Rope, Shock Pack, Positioning Device & 18″ Lanyard Extension 7.00 11325 100′ VLL Assembly w/ 3 Strand Polydac™ Rope, Shock Pack, Positioning Device & 18″ Lanyard Extension 7.00 11326 130′ VLL Assembly w/ 3 Strand Polydac™ Rope, Shock Pack, Positioning Device & 18″ Lanyard Extension 9.00 11326 130′ VLL Assembly w/ 3 Strand Polydac™ Rope, Shock Pack, Positioning Device & 18″ Lanyard Extension 11.00 11327 150′ VLL Assembly w/ 3 Strand Polydac™ Rope, Shock Pack, Positioning Device & 18″ Lanyard Extension 11.00 11328 200′ VLL Assembly w/ 3 Strand Polydac™ Rope, Shock Pack, Positioning Device & 18″ Lanyard Extension 11.00 11329 25′ Polydac™ Rope w/ Snap Hook end 1.00 11331 50′ Polydac™ Rope w/ Snap Hook end 1.00 11332 75′ Polydac™ Rope w/ Snap Hook end 1.00 11333 100′ Polydac™ Rope w/ Snap Hook end 1.00 11334 150′ Polydac™ Rope w/ Snap Hook end 1.00 11335 200′ Polydac™ Rope w/ Snap Hook end 1.00 11336 150′ Polydac™ Rope w/ Snap Hook end 1.00 11337 150′ Polydac™ Rope w/ Snap Hook end 1.00 11338 150′ Polydac™ Rope w/ Snap Hook end 1.00 11339 100′ Polydac™ Rope w/ Snap Hook end 1.00 11330 100′ Polydac™ Rope w/ Snap Hook end 1.0			4	
11320 50′ No Tangle VLL Assembly w/ Swivel Snap Hook, Shock Pack, Positioning Device & 18″ Lanyard Extension 2.90 11340 50′ Standard 5/8″ Rope w/ Snap Hook end 5.00 11350 75′ Standard 5/8″ Rope w/ Snap Hook end 5.00 11350 75′ Standard 5/8″ Rope w/ Snap Hook end 7.00 11361 150′ Standard 5/8″ Rope w/ Snap Hook end 9.00 11362 150′ Standard 5/8″ Rope w/ Snap Hook end 11.00 11345 200′ Standard 5/8″ Rope w/ Snap Hook end 11.00 11345 200′ Standard 5/8″ Rope w/ Snap Hook end 11.00 11345 200′ Standard 5/8″ Rope w/ Snap Hook end 11.00 11345 200′ Standard 5/8″ Rope w/ Snap Hook end 11.00 11321 25′ ULL Assembly w/ 3 Strand Polydac™ Rope, Shock Pack, Positioning Device & 18″ Lanyard Extension 4.00 11322 30′ VLL Assembly w/ 3 Strand Polydac™ Rope, Shock Pack, Positioning Device & 18″ Lanyard Extension 5.00 11323 50′ VLL Assembly w/ 3 Strand Polydac™ Rope, Shock Pack, Positioning Device & 18″ Lanyard Extension 7.00 11324 75′ VLL Assembly w/ 3 Strand Polydac™ Rope, Shock Pack, Positioning Device & 18″ Lanyard Extension 7.00 11325 100′ VLL Assembly w/ 3 Strand Polydac™ Rope, Shock Pack, Positioning Device & 18″ Lanyard Extension 9.00 11326 130′ VLL Assembly w/ 3 Strand Polydac™ Rope, Shock Pack, Positioning Device & 18″ Lanyard Extension 11.00 11327 150′ VLL Assembly w/ 3 Strand Polydac™ Rope, Shock Pack, Positioning Device & 18″ Lanyard Extension 11.00 11328 200′ VLL Assembly w/ 3 Strand Polydac™ Rope, Shock Pack, Positioning Device & 18″ Lanyard Extension 13.00 11329 25′ Polydac™ Rope w/ Snap Hook end 1.7.00 11331 50′ Polydac™ Rope w/ Snap Hook end 1.7.00 11332 75′ Polydac™ Rope w/ Snap Hook end 1.7.00 11333 100′ Polydac™ Rope w/ Snap Hook end 1.7.00 11334 150′ Polydac™ Rope w/ Snap Hook end 1.7.00 11335 200′ Polydac™ Rope w/ Snap Hook end 1.7.00 11336 130′ Wire Rope - Tensile Strength 14,400 lb. (cut to order by ft.) 0.32				
01330 25' Standard 5/8" Rope w/ Snap Hook end 2.90 01340 50' Standard 5/8" Rope w/ Snap Hook end 5.00 01350 75' Standard 5/8" Rope w/ Snap Hook end 7.00 01360 100' Standard 5/8" Rope w/ Snap Hook end 9.00 01365 150' Standard 5/8" Rope w/ Snap Hook end 11.00 01345 200' Standard 5/8" Rope w/ Snap Hook end 11.00 01345 200' Standard 5/8" Rope w/ Snap Hook end 3.90 11321 25' VLL Assembly w/ 3 Strand Polydac™ Rope, Shock Pack, Positioning Device & 18" Lanyard Extension 4.00 11322 30' VLL Assembly w/ 3 Strand Polydac™ Rope, Shock Pack, Positioning Device & 18" Lanyard Extension 5.00 11324 75' VLL Assembly w/ 3 Strand Polydac™ Rope, Shock Pack, Positioning Device & 18" Lanyard Extension 7.00 11325 100' VLL Assembly w/ 3 Strand Polydac™ Rope, Shock Pack, Positioning Device & 18" Lanyard Extension 9.00 11326 130' VLL Assembly w/ 3 Strand Polydac™ Rope, Shock Pack, Positioning Device & 18" Lanyard Extension 11.00 11327 150' VLL Assembly w/ 3 Strand Polydac™ Rope, Shock Pack, Positioning Device & 18" Lanyard Extension <td< td=""><td></td><td></td><td></td><td></td></td<>				
01340 50' Standard 5/8" Rope w/ Snap Hook end 5.00 01350 75' Standard 5/8" Rope w/ Snap Hook end 7.00 01360 100' Standard 5/8" Rope w/ Snap Hook end 9.00 01365 150' Standard 5/8" Rope w/ Snap Hook end 11.00 01345 200' Standard 5/8" Rope w/ Snap Hook end 13.00 White Polydac™ Rope Assemblies 11321 25' VLL Assembly w/ 3 Strand Polydac™ Rope, Shock Pack, Positioning Device & 18" Lanyard Extension 3.90 11322 30' VLL Assembly w/ 3 Strand Polydac™ Rope, Shock Pack, Positioning Device & 18" Lanyard Extension 4.00 11324 75' VLL Assembly w/ 3 Strand Polydac™ Rope, Shock Pack, Positioning Device & 18" Lanyard Extension 5.00 11325 100' VLL Assembly w/ 3 Strand Polydac™ Rope, Shock Pack, Positioning Device & 18" Lanyard Extension 9.00 11326 130' VLL Assembly w/ 3 Strand Polydac™ Rope, Shock Pack, Positioning Device & 18" Lanyard Extension 11.00 11327 150' VLL Assembly w/ 3 Strand Polydac™ Rope, Shock Pack, Positioning Device & 18" Lanyard Extension 13.00 11328 200' VLL Assembly w/	11320	50′	No Tangle VLL Assembly w/ Swivel Snap Hook, Shock Pack, Positioning Device & 18" Lanyard Extension	8.23
01350 75' Standard 5/8" Rope w/ Snap Hook end 7.00 01360 100' Standard 5/8" Rope w/ Snap Hook end 9.00 01365 150' Standard 5/8" Rope w/ Snap Hook end 11.00 01345 200' Standard 5/8" Rope w/ Snap Hook end 13.00 White Polydac™ Rope Assemblies 11321 25' VLL Assembly w/ 3 Strand Polydac™ Rope, Shock Pack, Positioning Device & 18" Lanyard Extension 3.90 11322 30' VLL Assembly w/ 3 Strand Polydac™ Rope, Shock Pack, Positioning Device & 18" Lanyard Extension 4.00 11323 50' VLL Assembly w/ 3 Strand Polydac™ Rope, Shock Pack, Positioning Device & 18" Lanyard Extension 5.00 11324 75' VLL Assembly w/ 3 Strand Polydac™ Rope, Shock Pack, Positioning Device & 18" Lanyard Extension 7.00 11325 100' VLL Assembly w/ 3 Strand Polydac™ Rope, Shock Pack, Positioning Device & 18" Lanyard Extension 11.00 11327 150' VLL Assembly w/ 3 Strand Polydac™ Rope, Shock Pack, Positioning Device & 18" Lanyard Extension 11.00 11329 25' Polydac™ Rope w/ Snap Hook end 3.50 11329 25' Polydac™ Rope w/ Snap	01330	25′	Standard 5/8" Rope w/ Snap Hook end	2.90
01360 100′ Standard 5/8″ Rope w/ Snap Hook end 9.00 01365 150′ Standard 5/8″ Rope w/ Snap Hook end 11.00 01345 200′ Standard 5/8″ Rope w/ Snap Hook end 13.00 White Polydac™ Rope Assemblies 11321 25′ VLL Assembly w/ 3 Strand Polydac™ Rope, Shock Pack, Positioning Device & 18″ Lanyard Extension 3.90 11322 30′ VLL Assembly w/ 3 Strand Polydac™ Rope, Shock Pack, Positioning Device & 18″ Lanyard Extension 4.00 11323 50′ VLL Assembly w/ 3 Strand Polydac™ Rope, Shock Pack, Positioning Device & 18″ Lanyard Extension 5.00 11324 75′ VLL Assembly w/ 3 Strand Polydac™ Rope, Shock Pack, Positioning Device & 18″ Lanyard Extension 7.00 11325 100′ VLL Assembly w/ 3 Strand Polydac™ Rope, Shock Pack, Positioning Device & 18″ Lanyard Extension 9.00 11326 130′ VLL Assembly w/ 3 Strand Polydac™ Rope, Shock Pack, Positioning Device & 18″ Lanyard Extension 11.00 11327 150′ VLL Assembly w/ 3 Strand Polydac™ Rope, Shock Pack, Positioning Device & 18″ Lanyard Extension 11.00 11328 200′ VLL Assembly w/ 3 Strand Polydac™ Rope, Shock Pack, Positioning Device & 18″ Lanyard Extension 13.00 11329 25′ Polydac™ Rope w/ Snap Hook end 3.50 11330 30′ Polydac™ Rope w/ Snap Hook end 4.00 11331 50′ Polydac™ Rope w/ Snap Hook end 5.00 11332 75′ Polydac™ Rope w/ Snap Hook end 9.00 11333 100′ Polydac™ Rope w/ Snap Hook end 13.00 11335 200′ Polydac™ Rope w/ Snap Hook end 13.00 11335 200′ Polydac™ Rope w/ Snap Hook end 13.00 11336 200′ Polydac™ Rope w/ Snap Hook end 13.00 11337 200′ Polydac™ Rope w/ Snap Hook end 13.00 11338 200′ Polydac™ Rope w/ Snap Hook end 13.00 11339 200′ Polydac™ Rope w/ Snap Hook end 13.00 11330 3/8″ Wire Rope - Tensile Strength 14,400 lb. (cut to order by ft.) 0.32	01340	50′	Standard 5/8" Rope w/ Snap Hook end	5.00
11.00 101365 150' Standard 5/8" Rope w/ Snap Hook end 11.00 101345 200' Standard 5/8" Rope w/ Snap Hook end 13.00 White Polydac™ Rope Assemblies 11321 25' VLL Assembly w/ 3 Strand Polydac™ Rope, Shock Pack, Positioning Device & 18" Lanyard Extension 11323 30' VLL Assembly w/ 3 Strand Polydac™ Rope, Shock Pack, Positioning Device & 18" Lanyard Extension 11323 50' VLL Assembly w/ 3 Strand Polydac™ Rope, Shock Pack, Positioning Device & 18" Lanyard Extension 11324 75' VLL Assembly w/ 3 Strand Polydac™ Rope, Shock Pack, Positioning Device & 18" Lanyard Extension 11325 100' VLL Assembly w/ 3 Strand Polydac™ Rope, Shock Pack, Positioning Device & 18" Lanyard Extension 11326 130' VLL Assembly w/ 3 Strand Polydac™ Rope, Shock Pack, Positioning Device & 18" Lanyard Extension 11327 150' VLL Assembly w/ 3 Strand Polydac™ Rope, Shock Pack, Positioning Device & 18" Lanyard Extension 11328 200' VLL Assembly w/ 3 Strand Polydac™ Rope, Shock Pack, Positioning Device & 18" Lanyard Extension 11329 25' Polydac™ Rope w/ Snap Hook end 11330 30' Polydac™ Rope w/ Snap Hook end 1330 30' Polydac™ Rope w/ Snap Hook end 1331 50' Polydac™ Rope w/ Snap Hook end 1332 75' Polydac™ Rope w/ Snap Hook end 1333 100' Polydac™ Rope w/ Snap Hook end 1334 150' Polydac™ Rope w/ Snap Hook end 1335 200' Polydac™ Rope w/ Snap Hook end 1330 1335 200' Polydac™ Rope w/ Snap Hook end 1330 1336 1337 1338 1309' Polydac™ Rope w/ Snap Hook end 1330 1330 1331 1332 1334 1350' Polydac™ Rope w/ Snap Hook end 1330 1333 1345 1350' Polydac™ Rope w/ Snap Hook end 1350 1350 1350 1350 1350 1350 1350 1350	01350	75′	Standard 5/8" Rope w/ Snap Hook end	7.00
01345200'Standard 5/8" Rope w/ Snap Hook end13.00White Polydac™ Rope Assemblies1132125'VLL Assembly w/ 3 Strand Polydac™ Rope, Shock Pack, Positioning Device & 18" Lanyard Extension3.901132230'VLL Assembly w/ 3 Strand Polydac™ Rope, Shock Pack, Positioning Device & 18" Lanyard Extension4.001132350'VLL Assembly w/ 3 Strand Polydac™ Rope, Shock Pack, Positioning Device & 18" Lanyard Extension5.001132475'VLL Assembly w/ 3 Strand Polydac™ Rope, Shock Pack, Positioning Device & 18" Lanyard Extension7.0011325100'VLL Assembly w/ 3 Strand Polydac™ Rope, Shock Pack, Positioning Device & 18" Lanyard Extension9.0011326130'VLL Assembly w/ 3 Strand Polydac™ Rope, Shock Pack, Positioning Device & 18" Lanyard Extension11.0011327150'VLL Assembly w/ 3 Strand Polydac™ Rope, Shock Pack, Positioning Device & 18" Lanyard Extension13.0011328200'VLL Assembly w/ 3 Strand Polydac™ Rope, Shock Pack, Positioning Device & 18" Lanyard Extension17.001132925'Polydac™ Rope w/ Snap Hook end3.501133150'Polydac™ Rope w/ Snap Hook end5.001133275'Polydac™ Rope w/ Snap Hook end5.0011333100'Polydac™ Rope w/ Snap Hook end9.0011334150'Polydac™ Rope w/ Snap Hook end13.0011335200'Polydac™ Rope w/ Snap Hook end17.00Wire RopePolydac™ Rope w/ Snap Hook end17.00Wire RopeWire Rope - Tensile Str	01360	100′	Standard 5/8" Rope w/ Snap Hook end	9.00
White Polydac™ Rope Assemblies 11321 25′ VLL Assembly w/ 3 Strand Polydac™ Rope, Shock Pack, Positioning Device & 18″ Lanyard Extension 3.90 11322 30′ VLL Assembly w/ 3 Strand Polydac™ Rope, Shock Pack, Positioning Device & 18″ Lanyard Extension 4.00 11323 50′ VLL Assembly w/ 3 Strand Polydac™ Rope, Shock Pack, Positioning Device & 18″ Lanyard Extension 5.00 11324 75′ VLL Assembly w/ 3 Strand Polydac™ Rope, Shock Pack, Positioning Device & 18″ Lanyard Extension 7.00 11325 100′ VLL Assembly w/ 3 Strand Polydac™ Rope, Shock Pack, Positioning Device & 18″ Lanyard Extension 9.00 11326 130′ VLL Assembly w/ 3 Strand Polydac™ Rope, Shock Pack, Positioning Device & 18″ Lanyard Extension 11.00 11327 150′ VLL Assembly w/ 3 Strand Polydac™ Rope, Shock Pack, Positioning Device & 18″ Lanyard Extension 13.00 11328 200′ VLL Assembly w/ 3 Strand Polydac™ Rope, Shock Pack, Positioning Device & 18″ Lanyard Extension 17.00 11329 25′ Polydac™ Rope w/ Snap Hook end 3.50 11330 30′ Polydac™ Rope w/ Snap Hook end 4.00 11331 50′ Polydac™ Rope w/ Snap Hook end 5.00 11332 75′ Polydac™ Rope w/ Snap Hook end 9.00 11333 100′ Polydac™ Rope w/ Snap Hook end 13.00 11335 200′ Polydac™ Rope w/ Snap Hook end 13.00 11335 200′ Polydac™ Rope w/ Snap Hook end 13.00 11335 200′ Polydac™ Rope w/ Snap Hook end 17.00 Wire Rope 01400 3/8″ Wire Rope – Tensile Strength 14,400 lb. (cut to order by ft.) 0.32	01365	150′	Standard 5/8" Rope w/ Snap Hook end	11.00
11321 25′ VLL Assembly w/ 3 Strand Polydac™ Rope, Shock Pack, Positioning Device & 18″ Lanyard Extension 1322 30′ VLL Assembly w/ 3 Strand Polydac™ Rope, Shock Pack, Positioning Device & 18″ Lanyard Extension 1323 50′ VLL Assembly w/ 3 Strand Polydac™ Rope, Shock Pack, Positioning Device & 18″ Lanyard Extension 1324 75′ VLL Assembly w/ 3 Strand Polydac™ Rope, Shock Pack, Positioning Device & 18″ Lanyard Extension 1325 100′ VLL Assembly w/ 3 Strand Polydac™ Rope, Shock Pack, Positioning Device & 18″ Lanyard Extension 1326 130′ VLL Assembly w/ 3 Strand Polydac™ Rope, Shock Pack, Positioning Device & 18″ Lanyard Extension 1327 150′ VLL Assembly w/ 3 Strand Polydac™ Rope, Shock Pack, Positioning Device & 18″ Lanyard Extension 1328 200′ VLL Assembly w/ 3 Strand Polydac™ Rope, Shock Pack, Positioning Device & 18″ Lanyard Extension 1329 25′ Polydac™ Rope w/ Snap Hook end 1330 30′ Polydac™ Rope w/ Snap Hook end 1331 50′ Polydac™ Rope w/ Snap Hook end 1332 75′ Polydac™ Rope w/ Snap Hook end 1333 100′ Polydac™ Rope w/ Snap Hook end 1334 150′ Polydac™ Rope w/ Snap Hook end 1335 200′ Polydac™ Rope w/ Snap Hook end 1336 Polydac™ Rope w/ Snap Hook end 1337 Polydac™ Rope w/ Snap Hook end 1338 150′ Polydac™ Rope w/ Snap Hook end 1339 200′ Polydac™ Rope w/ Snap Hook end 1300′ Polydac™ Rope w/ Snap Hook end	01345	200′	Standard 5/8" Rope w/ Snap Hook end	13.00
1132230'VLL Assembly w/3 Strand Polydac™ Rope, Shock Pack, Positioning Device & 18" Lanyard Extension4.001132350'VLL Assembly w/3 Strand Polydac™ Rope, Shock Pack, Positioning Device & 18" Lanyard Extension5.001132475'VLL Assembly w/3 Strand Polydac™ Rope, Shock Pack, Positioning Device & 18" Lanyard Extension7.0011325100'VLL Assembly w/3 Strand Polydac™ Rope, Shock Pack, Positioning Device & 18" Lanyard Extension9.0011326130'VLL Assembly w/3 Strand Polydac™ Rope, Shock Pack, Positioning Device & 18" Lanyard Extension11.0011327150'VLL Assembly w/3 Strand Polydac™ Rope, Shock Pack, Positioning Device & 18" Lanyard Extension13.0011328200'VLL Assembly w/3 Strand Polydac™ Rope, Shock Pack, Positioning Device & 18" Lanyard Extension17.001132925'Polydac™ Rope w/ Snap Hook end3.501133030'Polydac™ Rope w/ Snap Hook end4.001133150'Polydac™ Rope w/ Snap Hook end5.001133275'Polydac™ Rope w/ Snap Hook end7.0011333100'Polydac™ Rope w/ Snap Hook end9.0011334150'Polydac™ Rope w/ Snap Hook end13.0011335200'Polydac™ Rope w/ Snap Hook end17.00Wire Rope014003/8"Wire Rope – Tensile Strength 14,400 lb. (cut to order by ft.)0.32	White F	Polydac™	Rope Assemblies	
1132350'VILL Assembly w/ 3 Strand Polydac™ Rope, Shock Pack, Positioning Device & 18" Lanyard Extension5.001132475'VLL Assembly w/ 3 Strand Polydac™ Rope, Shock Pack, Positioning Device & 18" Lanyard Extension7.0011325100'VLL Assembly w/ 3 Strand Polydac™ Rope, Shock Pack, Positioning Device & 18" Lanyard Extension9.0011326130'VLL Assembly w/ 3 Strand Polydac™ Rope, Shock Pack, Positioning Device & 18" Lanyard Extension11.0011327150'VLL Assembly w/ 3 Strand Polydac™ Rope, Shock Pack, Positioning Device & 18" Lanyard Extension13.0011328200'VLL Assembly w/ 3 Strand Polydac™ Rope, Shock Pack, Positioning Device & 18" Lanyard Extension17.001132925'Polydac™ Rope w/ Snap Hook end3.501133030'Polydac™ Rope w/ Snap Hook end5.001133150'Polydac™ Rope w/ Snap Hook end5.001133275'Polydac™ Rope w/ Snap Hook end7.0011333100'Polydac™ Rope w/ Snap Hook end13.0011334150'Polydac™ Rope w/ Snap Hook end13.0011335200'Polydac™ Rope w/ Snap Hook end17.00Wire Rope014003/8"Wire Rope – Tensile Strength 14,400 lb. (cut to order by ft.)0.32	11321	25′	VLL Assembly w/ 3 Strand Polydac™ Rope, Shock Pack, Positioning Device & 18" Lanyard Extension	3.90
1132475'VLL Assembly w/ 3 Strand Polydac™ Rope, Shock Pack, Positioning Device & 18" Lanyard Extension7.0011325100'VLL Assembly w/ 3 Strand Polydac™ Rope, Shock Pack, Positioning Device & 18" Lanyard Extension9.0011326130'VLL Assembly w/ 3 Strand Polydac™ Rope, Shock Pack, Positioning Device & 18" Lanyard Extension11.0011327150'VLL Assembly w/ 3 Strand Polydac™ Rope, Shock Pack, Positioning Device & 18" Lanyard Extension13.0011328200'VLL Assembly w/ 3 Strand Polydac™ Rope, Shock Pack, Positioning Device & 18" Lanyard Extension17.001132925'Polydac™ Rope w/ Snap Hook end3.501133030'Polydac™ Rope w/ Snap Hook end4.001133150'Polydac™ Rope w/ Snap Hook end5.001133275'Polydac™ Rope w/ Snap Hook end7.0011333100'Polydac™ Rope w/ Snap Hook end9.0011334150'Polydac™ Rope w/ Snap Hook end13.0011335200'Polydac™ Rope w/ Snap Hook end17.00Wire RopeOlydac™ Rope w/ Snap Hook end17.00Wire RopeOlydac™ Rope w/ Snap Hook end17.00	11322	30′	VLL Assembly w/ 3 Strand Polydac™ Rope, Shock Pack, Positioning Device & 18" Lanyard Extension	4.00
11325 100′ VLL Assembly w/ 3 Strand Polydac™ Rope, Shock Pack, Positioning Device & 18″ Lanyard Extension 11326 130′ VLL Assembly w/ 3 Strand Polydac™ Rope, Shock Pack, Positioning Device & 18″ Lanyard Extension 11327 150′ VLL Assembly w/ 3 Strand Polydac™ Rope, Shock Pack, Positioning Device & 18″ Lanyard Extension 13.00 11328 200′ VLL Assembly w/ 3 Strand Polydac™ Rope, Shock Pack, Positioning Device & 18″ Lanyard Extension 17.00 11329 25′ Polydac™ Rope w/ Snap Hook end 1330 30′ Polydac™ Rope w/ Snap Hook end 1331 50′ Polydac™ Rope w/ Snap Hook end 1332 75′ Polydac™ Rope w/ Snap Hook end 1333 100′ Polydac™ Rope w/ Snap Hook end 1334 150′ Polydac™ Rope w/ Snap Hook end 1335 200′ Polydac™ Rope w/ Snap Hook end 13.00 11335 200′ Polydac™ Rope w/ Snap Hook end 17.00 Wire Rope 01400 3/8″ Wire Rope – Tensile Strength 14,400 lb. (cut to order by ft.) 0.32	11323	50′	VLL Assembly w/ 3 Strand Polydac™ Rope, Shock Pack, Positioning Device & 18″ Lanyard Extension	5.00
11326 130′ VLL Assembly w/ 3 Strand Polydac™ Rope, Shock Pack, Positioning Device & 18″ Lanyard Extension 11327 150′ VLL Assembly w/ 3 Strand Polydac™ Rope, Shock Pack, Positioning Device & 18″ Lanyard Extension 13.00 11328 200′ VLL Assembly w/ 3 Strand Polydac™ Rope, Shock Pack, Positioning Device & 18″ Lanyard Extension 17.00 11329 25′ Polydac™ Rope w/ Snap Hook end 13.50 11330 30′ Polydac™ Rope w/ Snap Hook end 13.31 50′ Polydac™ Rope w/ Snap Hook end 13.32 75′ Polydac™ Rope w/ Snap Hook end 13.33 100′ Polydac™ Rope w/ Snap Hook end 13.34 150′ Polydac™ Rope w/ Snap Hook end 13.00 11335 200′ Polydac™ Rope w/ Snap Hook end 13.00 11335 200′ Polydac™ Rope w/ Snap Hook end 17.00 Wire Rope 01400 3/8″ Wire Rope − Tensile Strength 14,400 lb. (cut to order by ft.) 0.32	11324	75′	VLL Assembly w/ 3 Strand Polydac™ Rope, Shock Pack, Positioning Device & 18″ Lanyard Extension	7.00
11327 150′ VLL Assembly w/ 3 Strand Polydac™ Rope, Shock Pack, Positioning Device & 18″ Lanyard Extension 11328 200′ VLL Assembly w/ 3 Strand Polydac™ Rope, Shock Pack, Positioning Device & 18″ Lanyard Extension 17.00 11329 25′ Polydac™ Rope w/ Snap Hook end 3.50 11330 30′ Polydac™ Rope w/ Snap Hook end 4.00 11331 50′ Polydac™ Rope w/ Snap Hook end 5.00 11332 75′ Polydac™ Rope w/ Snap Hook end 7.00 11333 100′ Polydac™ Rope w/ Snap Hook end 9.00 11334 150′ Polydac™ Rope w/ Snap Hook end 13.00 11335 200′ Polydac™ Rope w/ Snap Hook end 17.00 Wire Rope 01400 3/8″ Wire Rope – Tensile Strength 14,400 lb. (cut to order by ft.) 0.32	11325	100′	VLL Assembly w/ 3 Strand Polydac™ Rope, Shock Pack, Positioning Device & 18″ Lanyard Extension	9.00
11328 200′ VLL Assembly w/ 3 Strand Polydac™ Rope, Shock Pack, Positioning Device & 18″ Lanyard Extension 11329 25′ Polydac™ Rope w/ Snap Hook end 11330 30′ Polydac™ Rope w/ Snap Hook end 11331 50′ Polydac™ Rope w/ Snap Hook end 11332 75′ Polydac™ Rope w/ Snap Hook end 11333 100′ Polydac™ Rope w/ Snap Hook end 11334 150′ Polydac™ Rope w/ Snap Hook end 11335 200′ Polydac™ Rope w/ Snap Hook end 11335 200′ Polydac™ Rope w/ Snap Hook end 11300 Wire Rope 01400 3/8″ Wire Rope − Tensile Strength 14,400 lb. (cut to order by ft.) 0.32	11326	130′	VLL Assembly w/ 3 Strand Polydac™ Rope, Shock Pack, Positioning Device & 18″ Lanyard Extension	11.00
11329 25′ Polydac™ Rope w/ Snap Hook end 3.50 11330 30′ Polydac™ Rope w/ Snap Hook end 4.00 11331 50′ Polydac™ Rope w/ Snap Hook end 5.00 11332 75′ Polydac™ Rope w/ Snap Hook end 7.00 11333 100′ Polydac™ Rope w/ Snap Hook end 9.00 11334 150′ Polydac™ Rope w/ Snap Hook end 13.00 11335 200′ Polydac™ Rope w/ Snap Hook end 17.00 Wire Rope 01400 3/8″ Wire Rope – Tensile Strength 14,400 lb. (cut to order by ft.) 0.32	11327	150′	VLL Assembly w/ 3 Strand Polydac™ Rope, Shock Pack, Positioning Device & 18″ Lanyard Extension	13.00
11330 30′ Polydac™ Rope w/ Snap Hook end 4.00 11331 50′ Polydac™ Rope w/ Snap Hook end 5.00 11332 75′ Polydac™ Rope w/ Snap Hook end 7.00 11333 100′ Polydac™ Rope w/ Snap Hook end 9.00 11334 150′ Polydac™ Rope w/ Snap Hook end 13.00 11335 200′ Polydac™ Rope w/ Snap Hook end 17.00 Wire Rope 01400 3/8″ Wire Rope – Tensile Strength 14,400 lb. (cut to order by ft.) 0.32	11328	200′	VLL Assembly w/ 3 Strand Polydac™ Rope, Shock Pack, Positioning Device & 18″ Lanyard Extension	17.00
11331 50′ Polydac™ Rope w/ Snap Hook end 5.00 11332 75′ Polydac™ Rope w/ Snap Hook end 7.00 11333 100′ Polydac™ Rope w/ Snap Hook end 9.00 11334 150′ Polydac™ Rope w/ Snap Hook end 13.00 11335 200′ Polydac™ Rope w/ Snap Hook end 17.00 Wire Rope 01400 3/8″ Wire Rope – Tensile Strength 14,400 lb. (cut to order by ft.) 0.32	11329	25′	Polydac™ Rope w/ Snap Hook end	3.50
11332 75′ Polydac™ Rope w/ Snap Hook end 7.00 11333 100′ Polydac™ Rope w/ Snap Hook end 9.00 11334 150′ Polydac™ Rope w/ Snap Hook end 13.00 11335 200′ Polydac™ Rope w/ Snap Hook end 17.00 Wire Rope 01400 3/8″ Wire Rope – Tensile Strength 14,400 lb. (cut to order by ft.) 0.32	11330	30′	Polydac™ Rope w/ Snap Hook end	4.00
11333 100′ Polydac™ Rope w/ Snap Hook end 9.00 11334 150′ Polydac™ Rope w/ Snap Hook end 13.00 11335 200′ Polydac™ Rope w/ Snap Hook end 17.00 Wire Rope 01400 3/8″ Wire Rope - Tensile Strength 14,400 lb. (cut to order by ft.) 0.32	11331	50′	Polydac™ Rope w/ Snap Hook end	5.00
11334 150′ Polydac™ Rope w/ Snap Hook end 13.00 11335 200′ Polydac™ Rope w/ Snap Hook end 17.00 Wire Rope 01400 3/8″ Wire Rope – Tensile Strength 14,400 lb. (cut to order by ft.) 0.32	11332	75′	Polydac™ Rope w/ Snap Hook end	7.00
11334 150′ Polydac™ Rope w/ Snap Hook end 13.00 11335 200′ Polydac™ Rope w/ Snap Hook end 17.00 Wire Rope 01400 3/8″ Wire Rope – Tensile Strength 14,400 lb. (cut to order by ft.) 0.32	11333	100′	Polydac™ Rope w/ Snap Hook end	9.00
11335 200′ Polydac™ Rope w/ Snap Hook end 17.00 Wire Rope 01400 3/8″ Wire Rope - Tensile Strength 14,400 lb. (cut to order by ft.) 0.32		150′	4	
Wire Rope 01400 3/8" Wire Rope – Tensile Strength 14,400 lb. (cut to order by ft.) 0.32	11335	200′	ţ	17.00
01400 3/8" Wire Rope – Tensile Strength 14,400 lb. (cut to order by ft.) 0.32	Wire Ro	ppe		
			Wire Rope – Tensile Strength 14,400 lb. (cut to order by ft.)	0.32

confined space

A confined space is any space that \searrow

- 1. Has limited or restricted means of entry or exit
- 2. Is large enough for a person to enter to perform tasks3. Is not designed or configured for continuous occupancy
- 4. Is any covered space of depth more than 4 feet

A utility tunnel, the inside of a fluid storage tank, a septic workers, including risks of toxic or gas accumulation, fires, falls, flooding, and entrapment may be classified as permitrequired confined spaces depending on the nature and severity of the hazard.

A confined space that requires a permit must meet the quidelines as established by either Federal or State safety standards and regulations. These regulations include developing a written program, issuing entry permits, assigning attendant(s), designating entrants, and ensuring a means of rescue.

Injuries and fatalities involving confined spaces are frequent and often involve successive fatalities when would-be rescuers succumb to the same problem as the initial victim. According to data collected by the U.S. Department of Labor and Statistics, Census of Fatal Occupational Injuries program, fatal injuries in confined spaces fluctuated from a low of 81 in 1998 to a high of 100 in 2000 during the five-year period, averaging 92 fatalities per year.







30071	TRO 2 Tras series miter mount base (2 piece)
30693	PRO-2 Series Hitch Mount Base (4 piece)
30672	PRO-2 Series Bridge Barrier Base (2 piece)
30673	PRO-2 Series Counterweight Base (3 piece)
30174	PRO-2 Davit, 22R-117H (2 piece)
30056	PRO-2 Davit, 22R-137H (2 piece)
30636	Barrel Mount Base, 3/16" to 2 1/4", CS-500 finish
30648	Floor Mount Base, mild steel, hot dip galvanized

30654 4-Point Wall Mount Base, mild steel

multiple entry environments. We can provide a number of base options including custom design support. The base options even include an aluminum truck mounted system as seen in the picture above.





The PRO-3 Portable Base has four independent support legs. The male legs can also be adjusted outward, so the base can "wrap around" a hole from 54" to 75" Ø. The Davit sleeve may also be moved left to right to allow rotating the davit in rescue applications.



2 Adaptor Bracket

Our Pro-3 Series allows for a variety of competitor's 3-Way Retractables to be attached to the post. System is designed for a 3-Way, material or personnel winch.



3 Upper & Lower Masts

The Davit Arm allows for easy adjustment as well as providing an energy absorbing feature that is unsurpassed by any other product on the market. The entire system adjusts without pins of any kind.



O PIN" PRO-3 HOIST SYSTEM

Part#	Description
	PRO-3 Hoist System: 30604 / 30608/ 60641
	54"(H) x 28"(W) PRO-3 Series Upper Mast
30608	40"(H) PRO-3 Series Lower Mast
60641	62 mm Bracket, Winch Structure #6 - 62 mm for Davits
60686	Adaptor Bracket
10983	3-Way Tri-Pod Bracket for use w/ Arc-O-Pod

The PRO-3 Hoist System is designed for confined space work and rescue. The PRO-3 base is both portable and adaptable to whatever confined space applications you may encounter.

60690 Davit Bracket Kit: 60641 / 60686 / 10983

The legs of the base can be adjusted to accommodate the size of the confined space entrance as well as uneven surfaces. The davit arms can be used in conjunction with a Guardian Winch or one of our SRL's. One of the key advantages to this system is that it gives the user maximum safety while still being easily portable once the work is done.

Guardian's PRO-Series Davits are available in a wide variety of heights and reaches, with features ranging from basic fixed position jobs to fully rotational and adjustable Davit arms for multiple applications. PRO-Series Davits feature pinless adjustment, which eliminates lost or damaged locking pins. Various designs are available, including free-standing, counterweighted, clamp-on or vehicle mounted systems.



DS & WINCHES OREW thes are """





PRO-Series Winches

Guardian **PRO-Series** winches available in a variety of cable capacities with your choice of lifeline length, size and materials. These winches are specifically designed for personnel handling in a wide range of confined space, fall protection and rescue applications.

"NO PIN" Tripods >

Tripods remain the first choice for economical compliance in many basic confined space and fall arrest applications. Guardian "NO PIN" Super Light Tripods provide outstanding value in a lightweight package featuring pinless adiustment.



Guardian offers Adaptor Bracket for our popular 3-Way units as well as the PRO-Series Winches.

PRO-Series Winches >

- Ergonomic cranking (folding) carrying handle
- High impact resistant plastic cover
- Hardened stainless steel drive gears
- Secondary brake (meets ANSI Z359.4 2007)
- Brake wear indicator



3 3/16" SS Cable w/Snap Hook

- 3/16" 7 x 19 Stainless Steel Cable
- 3,700 lb. tensile strength

			W 1
Part#	Size	Description	Weight
30612	7′	PRO-2 7′ 3 Stage "NO PIN" Super Light Tripod	36.50
30614	10′	PRO-3 10' 3 Stage "NO PIN" Super Light Tripod	43.50
60002	60′	PRO-1 Best Winch w/ 60' Stainless Steel Cable	27.00
60604	100′	PRO-1 Best Winch w/ 100' Stainless Steel Cable	31.00
60610	150′	PRO-2 Best Winch w/ 150' Stainless Steel Cable	35.80
60612	200′	PRO-2 Best Winch w/ 200' Stainless Steel Cable	
60618	250′	PRO-3 Best Winch w/ 250′ cable	N/A
60620	300′	PRO-3 Best Winch w/ 300' cable	N/A
10974	50′	3-Way Rescue & Retrieval Retractable Lifeline	26.00
10981	65'	3-Way Rescue & Retrieval Retractable Lifeline	27.00 🥻
10983		3-Way Tripod Bracket for use w/ Arc-O-Pod	N/A
60642	38 mm	Bracket, Winch Structure #2 – 38 mm for 30612 Tripod	N/A
60643	44 mm	Bracket, Winch Structure #3 – 44 mm for 30614 Tripod	N/A
60686		Adapter Bracket	N/A
60691		Tripod Bracket Kit: 60686 / 60642 / 10983	N/A
60692	10′	Tripod Bracket Kit: 60686 / 60643 / 10983	N/A



COLLAPSIBLE TOWER

Made of reinforced aluminum, the Collapsible Tower is lightweight and easily breaks down for transportation.

X att

The Collapsible Tower sets up in seconds and is completely removable.

The system can be used for fall arrest up to 3 people or fall restraint up to 6 people.

30639 Weld On/Bolt On Mounting Bracket for Tri-Post

30646 PRO-1 Series Fall Arrest Tri-Post, 288" working height, 1 person fall arrest

30647 PRO-2 Series Fall Arrest Tri-Post, 172" working height, 2 person fall arrest

PRO-3 Series Fall Arrest Tri-Post, 55" working height

The Collapsible Tower is the only fall arrest and/or restraint device of its kind. The unit is lightweight, versatile, and cost effective. Unique only to this system is the Collapsible Tower device is ideal for leading edge work, concrete, or steel. There are a variety of bases and the "NO PIN" feature allows for fast deployment.



confined

Our new Econ-O-Pod Confined Space Rescue and Retrieval System is ideal for those looking for a good value. The Econ-O-Pod Confined Space System can come with a variety of options. The system provides a safe and dependable anchorage for controlled ascent and descent, as well as protection from falls.

- For access in confined spaces
- Fully adjustable aluminum telescopic legs up to 7½ ft.
- Two auxiliary eye bolts & mounted pulleys as attachment points
- Rated working load is 350 lb. for work support & 310 lb. for fall arrest
- Unit can withstand up to 5,000 lb. of vertical pull
- Aluminum alloy cast head
- Complete with safety strap to prevent movement of legs
- Meets or exceeds the strength requirements for 5,000 lb.
- Meets or exceeds ANSI Z359.1, ANSI A10.14 & OSHA requirements

Kit includes:

- Bag
- · Bracket for Man-Rated Winch
- Pulley
- Webbing Straps

DON'T FORGET TO ORDER BRACKET & ADAPTER SHIM FOR USE WITH 50' OR 65' 3-WAY SRL

ECON-O-POD RESCU

Part#	Description
15029	Econ-O-Pod Rescue & Retrieval System
10974	50′ 3-Way Rescue & Retrieval Retractable*
10981	65′ 3-Way Rescue & Retrieval Retractable*
10983	Bracket for 3-Way Rescue & Retrieval Retractable*
10991	Adapter Shim for 3-Way Rescue & Retrieval Retractable*

^{*} Sold separately





The Arc-O-Pod is a high quality tripod that incorporates a variety of upgraded features over other brands at an affordable price. The Arc-O-Pod comes with a stability chain and carrying case. All of our confined space systems are stocked in regional warehouses for reduced shipping costs.

7 ft. aluminum tripod is lightweight and portable, easily set-up by one worker and can be transported from one location to another just as easy with the included bag.

Adjustable locking legs adjust quickly in increments of 2" for added safety and are kept in position with locking push pins and will span a 5½ ft diameter hole. Legs are non-slipping to eliminate handling difficulty while adjusting.

Complete with safety chain to prevent movement and safety shoes that incorporate a rubber sole for flat surfaces and spiked edges for slippery surfaces.

Heat treated cast aluminum head incorporates a built-in pulley system to rout lifeline of mechanical device directly over opening. Also equipped with drop forged steel eyebolts for use as anchorage point for secondary or back-up system. Complete with quick-mount bracket for attachment of Guardian 3-Way Rescue Retrieval SRL for ease of use.

Additional mechanical devices can be mounted to tripod with optional bracket/pulleys. Rated working load is 350 lb. for work support and 310 lb. for fall arrest and can withstand up to 5,000 lb. of vertical pull.

Meets or exceeds ANSI Z359.1, ANSI A10.14 and OSHA strength requirements for anchorages (5,000 lb.).

ARC-Ø-POD RESCUE & RETRIEVAL

Part#	Description
	Arc-O-Pod Rescue & Retrieval System Kit: 15030 (64" Tripod) / 10974 (50' 3-Way SRL) / 00768 (Ultra Sack Bag)
	Arc-O-Pod Rescue & Retrieval System Kit: 15030 (64" Tripod) / 10981 (65' 3-Way SRL) / 00768 (Ultra Sack Bag)
15050	Arc-O-Pod Rescue & Retrieval System Kit: 15030 (64″ Tripod) / 15028 (Winch) / 15027 (Winch Adaptor) / 00768 (Bag)
15030	Arc-O-Pod Rescue & Retrieval System: 64″ Tripod / Pulley / Bracket / Chains / 00768 (Ultra Sack Bag)
10974	50' 3-Way Rescue & Retrieval Retractable*
10981	65′ 3-Way Rescue & Retrieval Retractable*
10983	Bracket for 3-Way Rescue & Retrieval Retractable*
10991	Adapter Shim for 3-Way Rescue & Retrieval Retractable*

15025 Tripod Pulley*

15027 Winch Adaptor for Arc-O-Pod*

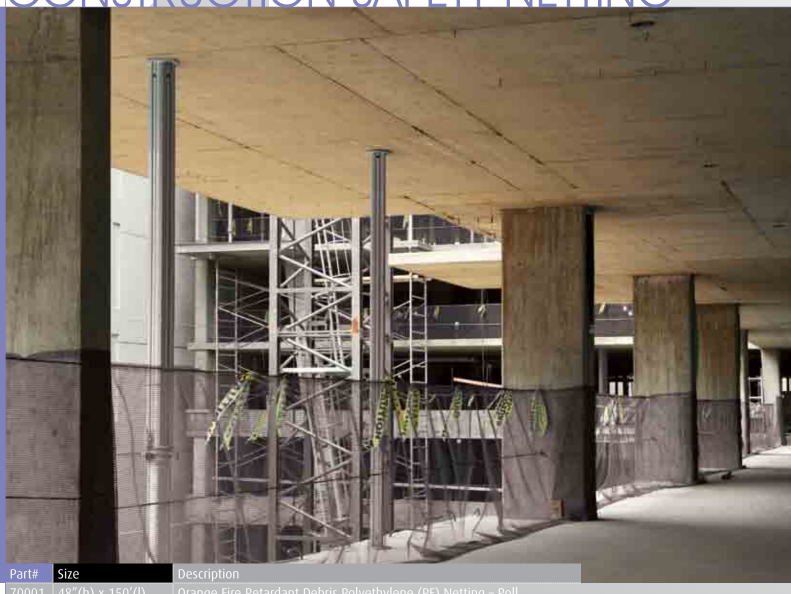
15028 60' Man-Rated Winch

^{*} Sold separately.





CONSTRUCTION SAFETY NETTING



Part#	Size	Description
70001	48"(h) x 150'(l)	Orange Fire Retardant Debris Polyethylene (PE) Netting – Roll
70002	48"(h) x 150'(l)	Blue Fire Retardant Debris Polyethylene (PE) Netting – Roll
70003	48"(h) x 150'(l)	Black Fire Retardant Debris Polyethylene (PE) Netting – Roll
70004	60"(h) x 150'(l)	Orange Fire Retardant Debris Polyethylene (PE) Netting – Roll
70005	66"(h) x 150'(l)	Orange Fire Retardant Debris Polyethylene (PE) Netting – Roll
70006	102"(h) x 150'(l)	Orange Fire Retardant Debris Polyethylene (PE) Netting – Roll
70007	48"(h) x 150'(l)	Black Fire Retardant 70 Pro-Knit MM Polyethylene (PE) Netting – Roll
70008	66"(h) x 150'(l)	Black Fire Retardant 70 Pro-Knit MM Polyethylene (PE) Netting – Roll
70009	102"(h) x 150'(l)	Black Fire Retardant 70 Pro-Knit MM Polyethylene (PE) Netting – Roll
70010	180"(h) x 150'(l)	Black Fire Retardant 70 Pro-Knit MM Polyethylene (PE) Netting – Roll
70014		Netting Plate
70015		Netting Clip

CONSTRUCTION SAFETY NETTING

Standards >

1926.502(b)(4)

When the 200 pound (890 N) test load specified in paragraph (b)(3) of this section is applied in a downward direction, the top edge of the guardrail shall not deflect to a height less than 39 inches (1.0 m) above the walking/working level. Guardrail system components selected and constructed in accordance with the Appendix B to subpart M of this part will be deemed to meet this requirement.

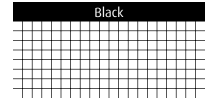
1926.502(b)(5)

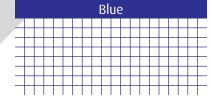
Midrails, screens, mesh, intermediate vertical members, solid panels, and equivalent structural members shall be capable of withstanding, without failure, a force of at least 150 pounds (666 N) applied in any downward or outward direction at any point along the midrail or other member.

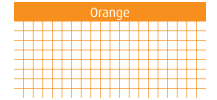
Specifications >

- UV resistant
- Reinforced boarder
- Stocked in regional warehouses
- · Custom colors available

Color Options ≥



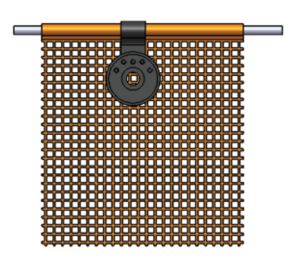




Netting Top Installation →

Step 1 Attach top of net to ¼" aircraft cable with plastic clips.

Step 2 Install plastic clips every 2 feet on center.



Netting Bottom Installation >

Step 1 Fasten bottom of net to floor slab with metal plates using 16 penny nails.

Step 2 Install metal plates every 2 feet on center.



RESIDENTIAL SAFETY NETTING

Part#	Size	Description
61095	7′ x 7′	Residential Safety Netting – Web w/ 8 Web Straps
61085	12′ x 12′	Residential Safety Netting – Web w/ 14 Web Straps
61086	12′ x 17′	Residential Safety Netting – Web w/ 16 Web Straps
61087	12′ x 22′	Residential Safety Netting – Web w/ 19 Web Straps
61088	12′ x 27′	Residential Safety Netting – Web w/ 22 Web Straps
61089	17′ x 17′	Residential Safety Netting – Web w/ 20 Web Straps
61090	17′ x 22′	Residential Safety Netting – Web w/ 22 Web Straps
61091	17′ x 27′	Residential Safety Netting – Web w/ 25 Web Straps
61092	22′ x 22′	Residential Safety Netting – Web w/ 24 Web Straps
61093	22′ x 27′	Residential Safety Netting – Web w/ 27 Web Straps
61094	27′ x 27′	Residential Safety Netting – Web w/ 30 Web Straps



Style: Raschel Knotless Netting

Fiber: High Tenacity, Polypropylene (HTPP)

Cord Diameter: 3/16 inch (4.75 mm)

Mesh Size: 4" (100 mm) square opening measured between mesh joints

Mesh Break: 720 lb.

Dynamic Drop Test: 7,000 lb.

ANSI A10.11 test method, 350 lb. test weight dropped 20 ft into 17 x 24 ft bordered net without deformation

Weight: 0.034 lb/ft² (166 g/m²)

Melting Point· 320°F (160°C)

Color: Orange

CHOOSING YOUR NETTING

Knotless netting with a four inch square mesh. Knots are eliminated using a balanced knitted construction with filaments running continuously throughout the netting to enhance strength and durability. HTPP fiber is highly resistant to abrasion, lightweight, and is resistant to moisture and chemicals.

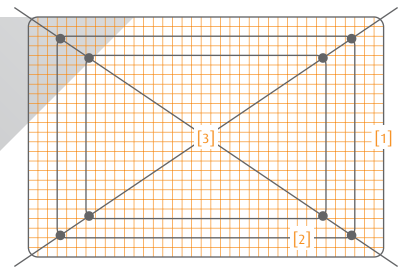
Residential Safety Netting System eliminates the need for interior scaffolding in clear story/balloon framed areas. The safety net is easy to setup, remove and store. Constructed of rugged high-strength fiber netting with integrated rope cording, the safety net is held in place over the work area with rope and adjustable cinch straps.

Choose the appropriate safety net by measuring the width and length of the work area to be protected. The net structure is supported with three sets of reinforcement ropes affording up to twenty-five dimensional adjustments in width and length. Lay the net on the floor and choose the appropriate perimeter rope to be used for fastening the net over the work area. Custom sizes are made to order.

Note: If plumb and line braces need to be removed to complete installation of the safety net, ensure that the Foreman for that job is present and that the braces are reinstalled properly.

Caution: Care must be taken not to draw the walls in toward the net when the straps are tightened. Temporary reinforcement of the frame work may be necessary, taking into consideration the weight and stress of the net in use. Safe practices must always be used when employing the use of ladders, hoists and scaffolding during installation and removal of the net.

17' x 22' (X	(x Y)			
13′ x 18′	13′ x 19′	13' x 20'	13' x 21'	13' x 22'
14' x 18'	14' x 19'	14' x 20'	14' x 21'	14' x 22'
15′ x 18′	15' x 19'	15' x 20'	15' x 21'	15' x 22'
16' x 18'	16' x 19'	16' x 20'	16' x 21'	16' x 22'
17′ x 18′	17' x 19'	17' x 20'	17' x 21'	17′ x 22′
17' x 27' (X	(x Y)			
13' x 23'	13' x 24'	13' x 25'	13' x 26'	13′ x 27′
14' x 23'	14' x 24'	14' x 25'	14' x 26'	14' x 27'
15′ x 23′	15' x 24'	15' x 25'	15' x 26'	15′ x 27′
16' x 23'	16' x 24'	16' x 25'	16' x 26'	16' x 27'
17′ x 23′	17' x 24'	17' x 25'	17' x 26'	17′ x 27′
22' x 22' (X	(x Y)			
18' x 18'	18' x 19'	18' x 20'	18' x 21'	18' x 22'
19' x 19'	19' x 20'	19' x 21'	19' x 22'	
20' x 20'	20' x 21'	20' x 22'		
21' x 21'	21' x 22'	22' x 22'		
22' x 27' (X	(x Y)			
18' x 23'	18' x 24'	18' x 25'	18' x 26'	18' x 27'
19' x 23'	19' x 24'	19' x 25'	19' x 26'	19' x 27'
20' x 23'	20' x 24'	20' x 25'	20' x 26'	20' x 27'
21' x 23'	21' x 24'	21' x 25'	21' x 26'	21' x 27'
22′ x 23′	22' x 24'	22' x 25'	22' x 26'	22′ x 27′
27' x 27' (X	(x Y)			
23′ x 23′	23' x 24'	23' x 25'	23' x 26'	23′ x 27′
24' x 24'	24' x 25'	24' x 26'	24' x 27'	
24′ x 25′	25' x 26'	25′ x 27′		
24′ x 26′	26′ x 27′	27′ x 27′		



- 1 Perimeter Ropes (3) one feet apart
- [2] Knotted Cross Ropes (8 places)
- 3 Cross Ropes (2)







Part#	Size	Description	Weight
15022	12′	Rapid Deployment Rescue Ladder	17.00
15023	12′	Rapid Deployment Rescue Ladder Kit	25.20
15046	20′	Rapid Deployment Rescue Ladder Kit	36.50

While 300 feet off the ground and rescuing a fellow co-worker every second counts. The Rapid Deployment Rescue Ladder (R.D.R.L.) is an industry first-employing a simplistic approach to a self or assisted rescue.

Rope ladders are difficult and create further fatigue on the rescuer and the fallen victim. The R.D.R.L. is specially designed and tested for the wind energy market. The durable ladder is safe for work positioning while rescuing a victim. The unique ladder standoffs make footholds easier to use and self-rescue more likely.

The purpose of this Rapid Deployment Rescue Ladder is to close the loop on safety – to give you a reliable option when you need it. The rescue ladder can be deployed in seconds and save the life of a fellow co-worker and reduce the exposure of rescue personnel.



rescue, escape & descent systems

Rapid Deployment Rescue Ladder 😉

- Drastically reduces rescue time
- Simple training
- Easy to use
- The only rescue device on the market for the wind energy field that doesn't cost thousands of dollars to buy & thousands of dollars for training

Rapid Deployment Rescue Ladder Kits 🛂

- One 12 ft or 20 ft Aluminum Ladder
- Two 3 ft. Premium Cross Arm Straps (10785)
- Two 3.600 lb. gate rated Pompier Hooks (01850)
- Weather Grade Carrying Bag (00763-RDRL Bag)
- Instructional DVD & card



Locate the R.D.R.L. upon entry into the nacelle.



ape & descent systems

Remove the R.D.R.L. and the Pompier Hooks from the weather-proof storage bag.



Attach the Pompier Hooks to the swaged eyes at the top of the R.D.R.L. and put the ladder back to the storage bag.



Attach the Premium Cross Arm Straps to the fall protection anchor rail.



Attach the Pompier Hooks to the Premium Cross Arm Straps.



Deploy the R.D.R.L. to one side of the fallen victim. Worker now can self-rescue or rescuer can easily reach the victim to assist.

GOTCHA RESCUE KITS Part# Description 52027 6 1 1

Part#	Description	Weight
53027	Gotcha Rescue Kit w/ 160 ft. Rope	15.00
53028	Gotcha Rescue Kit w/ 325 ft. Rope	24.00
53029	Gotcha Rescue Kit w/ 490 ft. Rope	33.00
53030	Gotcha Rescue Kit w/ 655 ft. Rope	42.00
53031	Grabba – Optional add to Gotcha Rescue Kit	0.70
53036	Gotcha Shark Rescue Kit w/ 215 ft. Rope	18.00
53037	Gotcha Shark Rescue Kit w/ 325 ft. Rope	23.00

Gotcha Rescue Kit ≥

The Gotcha Rescue kit is a unique solution to problems faced by all workers at height who use PPE for protection against falls. Whereas most rescue provisions have focused on the more extreme activities carried out at height, the Gotcha Kit is designed for tradesmen who use common items of fall protection. In the event of a fall their situation, if suspended in a harness, is just as serious as any other worker and a swift recovery is essential. The kit will work effectively with conscious or unconscious victims, the rescuer can carry out the rescue from a point of safety, the rescue can be carried out by a single person, no cutting is required and you can raise or lower the victim in a controlled manner to the nearest point of safety.

- Suitable for rescue from lanyards & retractables
- · Victim is raised to release from their original attachment
- · No assembly is required by the user
- The kit is for raising or lowering a single person
- Color coded for simplicity

Grabba ≥

The Grabba is an optional add-on to the Gotcha kit. It enables the rescue of persons suspended from retractable fall arrest devices while using rope or wire. The Gotcha Kit should be attached to the Grabba. The Grabba is then mounted on the rope or wire that the victim is suspended from. The Gotcha Kit is then extended so the Grabba slides down the rope or wire to the victim. When it reaches the victim the device locks onto the dorsal D-ring. When pulled upwards the Grabba grabs the wire or rope and a normal Gotcha Kit rescue can now be performed, raising or lowering the casualty to a point of safety.

Gotcha Shark Rescue Kit ≥

A rescue kit that is ideal for those who consider work at height a key part of their skill such as those who work on towers and masts.

- Suitable for rescue from lanyards, vertical fall arrest systems & web SRL's
- Victim is released by cutting attachment with a unique bladeless cutter
- · The Shark is a descent rescue kit
- · No assembly is required by the user
- The rescuer accesses the victim in order to recover them
- Two person use rated for loads up to 660 lb. in normal use





GOTCHA RESCUE KITS





Gotcha CRD Rescue Kit ≥

The CRD is a Constant Rate Descent device suitable for rescue and evacuation. It is suitable for rescue from vertical situations where you can access the casualty.

- Suitable for evacuation from high structures where constant rate lowering & minimal user input are required
- The victim can be lowered to safety or raised for limited distances
- The user can descend to safety at a constant rate controlled by the device
- No assembly is required by the user
- Multiple evacuation once the first user has safely descended the system can be used by additional users in quick succession
- Two person use the Gotcha CRD is rated for loads up to 495 lb.
- For loads up to 330 lb. it is available in lengths of up to 1310 ft.

Gotcha Fire & Rescue Kit ≥

This is a rescue kit for the professionals and is ideally suited for fire and rescue services. The Fire and Rescue kit provides a flexible solution to rescues involving vertical, horizontal and tensioned lines.

- Suitable for rescue from vertical and horizontal situations where a flexible line system is required that can be tensioned or released in a controlled manner. This will allow raising, lowering and tensioning operations.
- · Victims can be recovered without the need to cut them free
- The Gotcha Fire and Rescue kit is capable of rescuing vertically up and down as well as horizontally by tensioning
- No assembly is required but the kit can be changed from lowering mode into raising mode by altering the configuration
- Assisted rescue the Gotcha Fire and Rescue kit can be used in many ways and is designed to work in conjunction with a second kit to provide additional security where required
- A single kit is capable of lowering or raising a single casualty
- Two person use two kits used together will provide a secondary system suitable for lowering a rescuer to victim and then raising or lowering both the rescuer and the victim to a point of safety
- Capable of being used for lowering operations up to maximum length

Gotcha Fire & Rescue Kit

SELF & ASSISTED RESCUE KITS

ONEW

Self-Rescue Kit ↘

The SRK-11™ is a true Self-Rescue kit: each worker has his own kit, assuring independent, immediate self-rescue capability! The SRK-11™, Tech Safety Lines' unique emergency egress and Self-Rescue kit, utilizes a high-heat line with a tensile strength exceeding 7000 lb. The SRK-11™ features the Military Compact Descender, the MCD. This descent device provides a rapid means of descent – safeguarded by both a passive and active braking system.

The SRK-11™ Self-Rescue kit is certified by UL as being ANSI Z359.4-October, 2007 compliant which is the ANSI standard for Safety Requirements for Assisted-Rescue and Self-Rescue Systems, Subsystems and Components.

Assisted Rescue Kit ≥

This Tech Safety Lines Assisted Rescue kit allows just one person to successfully perform a rescue in minutes! This rescue system is based upon three basic steps:

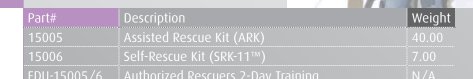
- 1. Access victim
- 2. Raise the victim to release pressure on fall
- 3. Lower him or her easily to the ground

Innovative gear includes:

- Telescopic pole used to reach victim
- Components for a variety of situations
- · Proven track record
- · Adaptable for Real-Life Rescues

2-Day Training (EDU-15005/6) ≥

Students that attend our 2-day class and learn to use both SRK-11™ & ARK successfully, will be certified by Tech Safety Lines as Authorized Rescuers for their company.









RESCUE KITS & ACCESSORIES



Rescue Ladder

Gotcha Evacuation Kit (53040) ≥

The Gotcha Evacuation kit is a lightweight, self-contained kit intended for evacuation of stranded personnel from elevated work areas – an evacuation kit that is ideal for use on elevated machinery. The kit is suitable for evacuation from automated racking systems, overhead cranes, elevated work platforms and high bay storage areas.

- · No cutting or assembly is required by the user
- Rated for loads up to one person use
- Maximum Working Length 65 ft. descent rescue kit
- Anchoring sling & connecting steel carabiners
- Auto-lock descender
- Rope protection

Gotcha Suspension Loop (53038) ≥

The use of a Suspension Loop is an addition to any rescue system that can help to alleviate the effects of suspension in a harness. However, this must not be seen as a solution to the problem and is also of little use to unconscious victims. It can therefore be classed as an intermediate measure and rescue must follow.

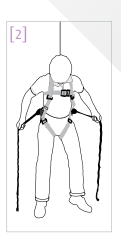
Rescue Ladder (10817) ≥

When working out of bucket trucks, aerial lifts, or any elevated work surface, it is important to be prepared at all times with this portable 14 ft Rescue Ladder. The Rescue Ladder device attaches to an anchor point and then to your harness. In the event of a fall, the ladder deploys and allows the worker to rescue him or herself.

Part#	Description	Weight
53038	Gotcha Suspension Loop Rescue Kit	1.50
53040	Gotcha Evacuation Rescue Kit	5.00
10817	Rescue Ladder	8.00
	Authorized Rescuers 2-Day Training	N/A















Part#	Description	Weight
10731	Rescue G Loop	0.50
	Authorized Rescuers 2-Day Training	N/A

- Does not hamper the activity of worker while at work
 Allows the suspended worker to stand up in his harness to relieve pressure

- Unzip the pouches fitted on both sides of harness
- Hold the two straps together
- Connect the straps with each other making a loop with



RAUMA PACK STRAP

Part# Description Weight
10730 Trauma Pack Strap 0.50



1 Easy Access

The Trauma Pack Strap partially deploys in the event of a fall that can be easily accessed by the worker. The Trauma Pack Strap can be attached to most make or models of harnesses, even the competitors.



2 Custom Fit

The web bridle includes foot stirrups and adjuster that allows the worker to custom fit their size. Located down the front of the fallen worker, the stirrups are simple to place your feet into to help relieve pressure off of your arteries until help arrives.



3 Construction

The Trauma Pack Strap is lightweight, made of durable nylon and loops onto most harnesses. No extra hardware is needed. The Trauma Pack Strap comes with a Velcro closure that can be manually deployed.

The Trauma Pack Strap is designed to address a serious problem associated with arrested falls called Suspension Trauma. The purpose of the Trauma Pack Strap is to give the user relief while waiting to be rescued.

The strap consists of a web bridle with foot stirrups and adjuster, contained in a pouch. It can easily be retrofitted to any full body harness, without altering the harness.

During the fall arrest, the Trauma Pack Strap will partially deploy, making it easy for the user to fully pull it from the pouch. The user would then place their feet in the rungs. The user can now stand or maintain a seated position.



scaffolding systems The United States Department of Labor's Occupational Safety and Health Administration (OSHA) has issued a directive rescinding the Interim Fall Protection Compliance Guidelines for Residential Construction (STD 03-00-001). Before issuance of this new directive, STD 03-00-001 allowed employers engaged in certain residential construction activities to use specified alternative methods of fall rather than the conventional fall protection (guardrails, safety nets, or personal fall arrest systems) required by the residential construction fall protection standard (29 measures described in STD 03-00-001 without first proving that the use of conventional fall protection was infeasible or that employees working six feet or more above lower levels a deceleration device, a lanyard, and an anchor point. (1)* With the new focus by OSHA on fall arrest hazards regarding * 1 Excerpt taken from <u>www.osha.gov</u>. **GUARDIAN FALL PROTECTION** I www.quardianfall.com I (800) 466.6385 scaffolding systems I 167

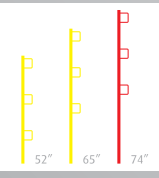


1 End Rail

- 3' tall
- · Lightweight welded steel
- Installs easily onto posts
- Caps off platform ends



- Durable welded steel
- Great for eaves up to 18"
- Platform is 17" down from top plate
- Rails are 28" out from wall
- Extended bracket frame available for up to 2' overhangs
- 32" out from wall, 23" down from top plate



- Available in 52"/65"/74"Lightweight welded steel
- Installs easily into mounts
- Maximum spacing 8' apart

[2]

HANGING SCAFFOLDING SYSTEMS

Indoor Hanger Bracket (61038) >

- Use for rolling floor or roof trusses
- Provides working platform from interior
- Easy tool-free setup
- Adjusts for 2 x 4 or 2 x 6 walls
- Secures to top plate
- Easy attachment for toe boards & optional quardrail posts

Toe Board Attachment (61142) ≥

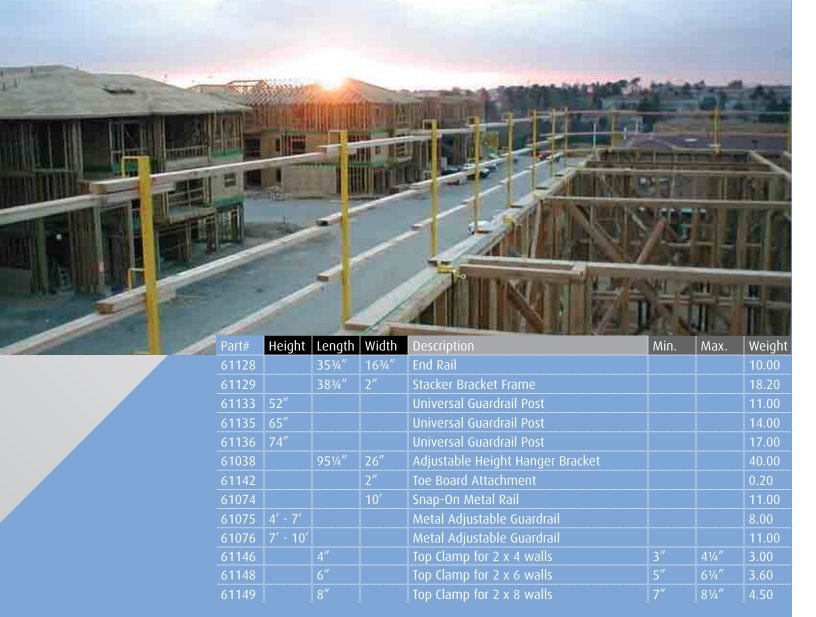
- · Durable welded steel construction
- Powder coated safety yellow

Snap-On Metal Rail (61074) ≥

- Allows for quick and secure installation
- Zinc plated for weather resistance
- Reusable eliminates waste of 2 x 4 lumber

Top Clamps ≥

- Attaches to the Bracket Frame (61129)
- Eye bolt to bring brackets flush to outside wall
- Double safety mechanism with Grade 5 bolt & safety pin
- 4" (61146) for 2 x 4 walls, 6" (61148) for 2 x 6 walls, etc.



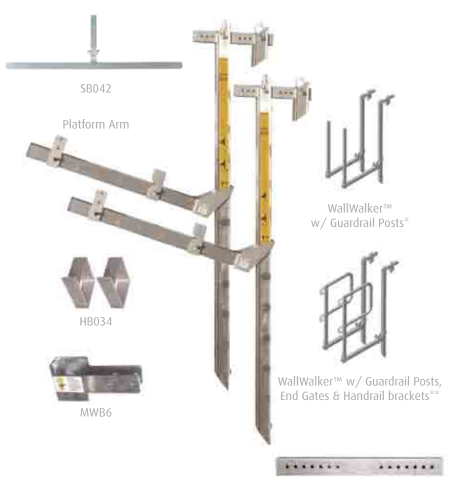


WALLWALKER™ HANGING SCAFFOLDII



Part#	Height	Width	Description	Weight
WW03644	6′	44'	WallWalker™ with G-Rail Posts & Handrail Brackets (1 pair 6′ with 44″ arm)	38.00
WW03844	8'	44	WallWalker™ with G-Rail Posts & Handrail Brackets (1 pair 8' with 44" arm)	45.00
MWB6			Mid Wall Bracket (1 each)	1.00
ST0314			Slider Tubes – 4 to 14" wall widths (1 pair)	3.00
EG03A			End Gate (1 each)	5.00
HB034			Handrail Bracket (1 pair)	1.00
SB042	21/2"	15½″	42" WallWalker Stabilizer Bar	11.00

IG SYSTEMS & COMPONENTS



ST0314

- * Kit includes one pair of WallWalkers™ with Guardrail Posts
- *** Optional components not included with WallWalker™ kit:
- Handrail Brackets (HB034)
- Mid Wall Bracket (MWB6)
- 14" Slider Tube (ST0314)
- End Gate (EG03A)
- 42″ Stabilizer Bar (SB042)

Wallwalker™ Aluminum Scaffolding System >

- Lightweight structural aluminum construction
- Adjustable platform for width & heigh
- Folds up for easy storage & transport
- Accommodates walls up to 8" thick or 14" thick with optional 14" Slider Tube accessory

Over-The-Wall Hanging Scaffolding System 🤇

Both our aluminum WallWalker™ and steel Stacker Bracket™ hanging scaffolding systems are perfect for soffit, truss, roofing and facia installation. They conveniently hang over concrete or wood walls. Each system is rated for a capacity of 2 workers plus 75 lb. for every 8 feet. They can additionally be installed as a through-the-wall configuration and provide appropriate fall protection when used in accordance with instructions.



HUGS SYSTEM



The Department of Labor states that almost 40% of injuries from falls to a lower level result in over 31 days away from work and "Fatal falls increased by 17% to a new series high, led by increases in the number of fatal falls from ladders and from roofs."

OSHA mandates that every employer must provide all workers with fall protection while working on a roof. At the very minimum a slide guard and safety harness or guardrail should be in place to protect the workers. The minimum slide guard is described as a 2 x 4 nominal dimension member secured on edge to the roof below the workers, to prevent their possible slide.

Many trades work or stand on sloped roofs such as framers, roofers and plumbers. Working on roofs with multiple levels such as house wrappers, window, siding & soffit installers, lath, stucco, painting and cleaning crews.

DRYWALL CARTS & UTILITY CASTERS

"The Warrior" Drywall Cart >

- Powdered coated finish
- Casters sold separately

"The Hercules" Drywall Cart >

- Powdered coated finish
- Removable/Collapsible poles
- Easy to maneuver
- Casters sold separately

Casters >

- Contain sealed bearings for smooth rolling
- Come standard with brakes
- Available individually as extras or replacements





Black Rubber Swivel Caster (61002) Caster Capacity: 600 lb. Cart Capacity: 2,500 lb.



"BlueMaxx" Swivel Caster (61225)
Caster Capacity: 1,150 lb.
Cart Capacity: 3,000 lb.



Grey Non-Marring Caster (61312)
Caster Capacity: 600 lb.
Cart Capacity: 2,500 lb.

Part#	Description	Length	Width	Height	Weight
	"The Hercules" "I" style Drywall Cart	49"	27″	45"	44.00
61192	"The Warrior" "PD3" style Drywall Cart	48"	22"	48"	56.00
61225	"BlueMaxx" Non-Marring Swivel Caster w/ brake	8"	2"	10″	11.00
61312	Grey Non-Marring Caster w/ brake	8"	2"	10"	7.00
61002	Black Rubber Swivel Caster w/ brake	8"	2″	10"	10.00
61219	"The Hercules" (61191) w/ BlueMaxx Casters (61225)	49"	27″	45"	88.00
61308	"The Hercules" (61191) w/ Grey Casters – 2 Swivel (61223) & 2 Non-Swivel (61312)	49"	27″	45"	72.00
61308-S	"The Hercules" (61191) w/ Grey Casters – 4 Swivel (61223)	49"	27"	45"	72.00
61220	"The Warrior" (61192) w/ BlueMaxx Casters (61225)	48"	22″	48"	100.00



MULTI-FUNCTION SCAFFOLDS & ACCES

Clone Universal Rolling Scaffold >

- Steel reinforced seven-ply plywood platform
- Smooth rolling bearings in casters
- Adjustment holes every 2" for leveling on stairways, etc.
- Spring loaded locking adjustment pin for added safety
- Wide outrigger will swivel for convenience when working in narrow areas or next to the wall
- Replacement trusses are available upon request
- Durable powder coat finish
- Load Capacity: 1,000 lb.
- · All parts available in steel only

Aluminum Multi-Function Scaffold >

Includes the same features as Clone Universal Rolling Scaffold. Go to the next page for part numbers and descriptions.



Part#	Qt.	Description	Length*	Width*	Height*	Weight
15300		Clone Universal Rolling Scaffold				
15501		Spring Pings				
61327		Clone Guardrail Set	70"			
61060		Steel Narrow Outrigger	18"			
61066		Steel Wide Outrigger				
61333		MFS 39″ Open Ladder w/ Chain		29"		
61334	2	MFS 39" Closed Ladder		29"		16.00
15358		MFS 65" Ladder		29"		22.00
61328		6' Truss			18"	22.00
15361		6′ Plank	67″	29"		33.00
61006		5" Rubber Caster w/ Brake	6"			4.90

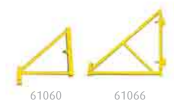
^{*} All dimensions are for individual pieces.

SORIES



1 Guardraile

Guardrails are required when stacking and suggested even when using only a single unit. They install into trusses so they will conveniently raise and lower with the platform. Guardrails also have built-in toe-boards.



2 Outriagers

Guardian offers narrow (61060) and wide (61066) outriggers. 61060 are required when stacking two MFS together. 61066 are required when stacking up to three MFS.



3 39" & 65" Ladders

Guardian offers 39" (61334) and 65" (15358) ladders. Two 65" (15358) ladders come standard with MFS. 39" (61334) ladders are ideal for those who do not require to go up a full 6 feet.



4 Universal Wheels

Casters contain sealed bearings for smooth rolling. A set of four casters comes standard with the purchase of a scaffold, but they are also available individually as extras or replacements.



5 Spring Pins

Universal spring pins allow Guardian Scaffold Systems to interchange with other popular scaffold brands.



6 Open Ladder Chain Lock

Open Ladder Chain Lock is easier to operate than competing brands. Attaching this is as easy as clipping the carabiner to the hook on the ladder.



7 Quick-Lock Plank Lock

Quick-Lock Plank Lock is the easy-to-use locking mechanism for the walk plank and makes installation a breeze.



8 Quick-Lock Truss Lock

Quick-Lock Truss Lock makes installing the trusses pain free and no longer need the aid of a second person for construction.

Part#	Qt.	Description	Length*	Width*	Height*	Weight
61067		Aluminum Multi-Function Scaffold	74"	29"	73"	88.00
61068		Aluminum Guardrail Set	70"	29"	45"	28.50
61070		Aluminum Narrow Outrigger	18"	19"	18¾″	2.50
61072		Aluminum Wide Outrigger	33"	33"	32¾″	5.50
15373		6′ Aluminum Plank	67"	29"	2"	25.50
61006		5" Rubber Caster w/ Brake	6"	2"	9"	4.90

^{*} All dimensions are for individual pieces.



Part#	Size	Description	Length	Width	Height	Weight	Load Capacity
61012		Steel Folding Multi-Function Scaffold			48"		
61013		Steel Folding Multi-Function Scaffold				106.00	
61014	6′	Steel Folding Multi-Function Scaffold		29"			
61018		Aluminum Folding Multi-Function Scaffold			48"		600 lb.
61019		Aluminum Folding Multi-Function Scaffold			60"	62.00	600 lb.
61020	6′	Aluminum Folding Multi-Function Scaffold		29"		66.00	600 lb.



ROLLING TOWER ASSEMBLY & PARTS

Rolling Tower Assembly >

- Professional grade heavy duty all aluminum planks, 75 lb./ft.
- Built-in ladders
- High strength steel tubing w/ heavy duty powder coat finish
- 1,000 lb. capacity heavy duty locking casters
- Outriggers (61184) are available

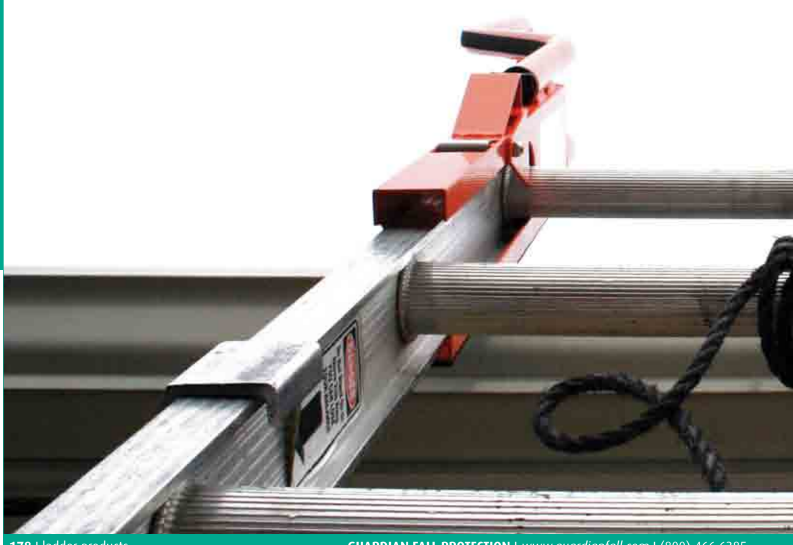
^{*} Additional aluminum planks available separately.





Part#	Qt.	Description	Length	Width	Height	Weight
		Rolling Tower Assembly	84"	60″	180″	585.00
	4	Heavy Duty Caster	13″	10"	9½″	14.00
	3	All Aluminum Board	84"	19¼″	2"	32.00
61158	4	Cross Brace – Punched Hole	84"	1"	n/a	14.00
61161	8	Coupling Pin	9″	11/4"	n/a	1.50
61163	1	Diagonal Gooser	106"	1½″	n/a	12.00
61164	12	Gravity Pin	5″	1¼″	n/a	0.15
61171	4	Galvanized Guardrail	84"	1″	n/a	8.00
61181	2	5' Rolling Tower Frame	60″	2"	60″	45.00
61182	2	6' Rolling Tower Frame	60″	2"	72"	55.00
61183	2	Rolling Tower Guardrail Gate	60″	2″	45"	45.00
61184	2	Outrigger	34"	4"	26"	20.00
61185	8	Spring Clip for Coupling Pin	3"	3"	n/a	0.05

ladder products



ladder products

Guardian Fall Protection has the largest selection of ladder safety devices available in the construction market today. This vast selection of products helps to provide workers with greater safety when it comes to using ladders.

Under the provisions of 29 CFR 1926, Sub Part X employers must provide a training program to employees using ladders. The training must enable each employee to recognize hazards related to ladders. In relation to 29 CFR 1926, this training is required to be conducted by a Competent Person.

Most ladder accidents are the result of careless or improper ladder usage. A proper ladder safety class along with the proper equipment can help the users work more safely.

OSHA requires that safe equipment be furnished for use no matter the type of equipment. Falls from ladders can seriously injure a worker are possibly be even fatal.

Ladder safety begins with the selection of the proper ladder for the job and includes inspection, setup, proper climbing and standing, proper use, care, and storage. In addition to the general safety rules for all ladders there are special rules for using stepladders and for single and extension ladders.

These safety rules are a combination of OSMA regulations and proven commonsense recedures. Through the use of the proper safety equipment and the safe use of a ladder, most accidents can be avoided.

Ladder Selection ≥

Be sure the ladder being used has the proper duty rating to carry the combined weight of the user and the material being installed.

Type IA*

These ladders have a duty rating of 300 pounds. Type IA ladders are recommended for extra heavy-duty industrial use.

Type I*

These ladders have a duty rating of 250 pounds. Type I ladders are manufactured for heavy-duty use.

Type II

These ladders have a duty rating of 225 pounds. Type II ladders are approved for medium-duty use.

Type III

These ladders have a duty rating of 200 pounds. Type III ladders are rated for light-duty use.

* Remember Type IA and Type I ladders are the only acceptable ladders on a construction site.

The Information above does not address or supplement your company requirements to meet OSHA's training guidelines or individual company requirements. Please refer to your company manual for further information.



<u>XTENSION SYSTEM</u>

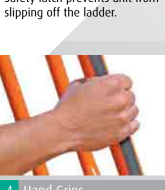


1 Simple To Use Knob

Tightens by hand without scratching or damaging the ladder.



Safety latch prevents unit from slipping off the ladder.



4 Hand Grips

Added hand grips for safe and easy use.



5 Retail Display Box

Retail display box for easy storage of 6 Safe-T™ Ladder extensions.



"ACCORDING TO THE U.S. BUREAU OF LABOR STATISTICS, 80% OF ALL FALLS FROM LADDERS OCCUR AT THE TOP OF THE LADDER AND 50% OF FALLS FROM LADDERS OCCUR DURING THE TRANSITION FROM THE LADDER TO A SECOND SURFACE."



ladder products

LADDER JACKS & LADDER PRODUCTS

Part#	Description	Weight
2420	2-Rung Short Body Ladder Jack	5.00
2420P	2-Rung Short Body Ladder Jack (packaged)	6.25
2422	2-Rung Short Body Ladder Jack (pair)	11.00
2430	3-Rung Long Body Ladder Jack	6.00
2432	3-Rung Long Body Ladder Jack (pair)	13.00
2480	Ladder Hook (no wheel)	5.00
2481	Ladder Hook (with wheel)	7.00
2470	Corner Buddy Ladder Stabilizer	5.00









Aluminum Ladder Jacks ≥

- Will accommodate up to an 18" wide plank
- Use inside or outside ladder face
- Welded & riveted construction for strength & durability
- Adjustable to fit round or "D" rung ladders
- Available assembled or knockdown
- Capacity: 2 workers plus 75 lb. between 2 ladders
- Packed in pairs

2420/2420P/2422 2-Rung Short Body 2430/2432 3-Rung Long Body

Ladder Hooks >

- Adjusts to fit between top 2 ladder rungs
- Fits single or extension, wood, fiberglass & aluminum ladders with round or "D" rung styles
- 2481 rolls ladder without damaging shingles

Corner Buddy Ladder Stabilizer (2470)

- For use on corners, flat, round & multi-dimensional construction surfaces
- Easier access to gutters, downspouts & soffits
- Adds stability & safety

LADDER ACCESSORIES

Part#	Description	Weight
10808	Ladder Stability Anchor (includes 2' & 3' Velcro straps)	2.00
10811	Permanent Ladder Anchor Flat Roof (includes 2' & 3' strap)	1.00
10812	Permanent Ladder Anchor Vertical Wall (includes 2' & 3' strap)	1.00
10825	Ladder Dolly – Standard	4.00
10826	Ladder Dolly – Wide	5.00
10827	Step Ladder Dolly	1.00





The Patented Ladder Dolly >

- Designed for single worker use
- Reduces carrying weight by up to 90%
- Attaches quickly and easily to most ladders
- Secures with one bolt, clip or adhesive
- Reduces work fatigue & increases productivity
- Edge-mounted position allows easy storage
- Available in various versions:

Heavy-Duty model with 8" diameter wheels Light-Duty model with 6" diameter wheels Step Ladder model with 1" ball bearing wheels

Ladder Stability Anchor >

Guardian's Ladder Stability Anchor complies with OSHA 1926.1053(b)(1): "...ladder shall be secured at its top to a rigid support that will not deflect."

The device is made of lightweight aluminum and allows for secure attachment, without penetration, of the fascia board or to rafters. Comes with 2 feet and 3 feet Velcro straps that firmly fasten around top rung of the ladder. No special tools are required and only takes seconds to attach.

ladder products

ADDER ACCESSORIES

Part# Description Weight

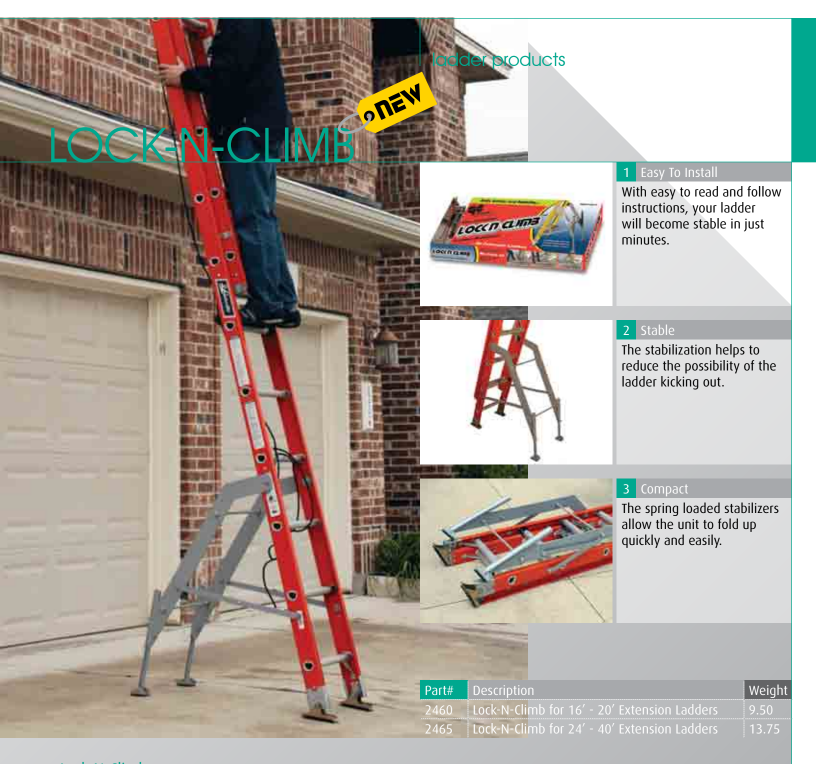


Ladder Assist (15104) ≥

- Not used for fall protection
- A simple hand support device to aid the worker while transitioning from a ladder to the rooftop
- Device easily attaches to most permanent ladders
- Spring loaded design allows one-handed operation

Ladder Rung Step (2477) ≥

The new Ladder Rung Step is designed to reduce worker fatigue by expanding the foot support of a worker. Easily attached and lightweight, this patented design requires no tools to install and easily fits to most ladders in just seconds. Constructed of reinforced aluminum, this new ladder accessory makes work easier to complete while using a step ladder or extension ladder providing more stability.



Lock-N-Climb ≥

Prevent dangerous and costly workplace ladder accidents with Lock-N-Climb. Made of durable $\frac{1}{4}$ " 6061 grade aluminum, the U.S. Patent Pending Lock-N-Climb has been engineer-certified to withstand loads in excess of OSHA requirements, according to ANSI A14.2. ANSI 14.5 standards.

Lock-N-Climb fits any extension ladder and installs in minutes using the detailed assembly-manual. Lock-N-Climb is used to promote ladder safety in leading companies in the construction, food, housing, roofing, hotel, agricultural and telecommunications industries across America

- ullet Adds satety & security to 16' 40' extension ladders
- Strong & stable
- Durable corrosion resistant 6061 grade aluminum
- Exceeds ANSI A14.2 & A14.5 & ANSI load tests
- Engineered tested & ANSI certified
- The new spring loaded Lock-N-Climb attaches easily to extension ladders for commercial & industrial use
- Lock-N-Climb & Safe-T^m Ladder system are built for the ultimate safe work for the professional contractor or home owner



We often hear the term Forged D-ring and Stamped D-ring. Is one better than the other?

Forging 😉

Forging is the process by which metal is heated and is shaped by plastic deformation by suitably applying compressive force. Usually the compressive force is in the form of hammer blows using a power hammer or a press. Forgings are consistent from piece to piece, without any of the porosity, voids, inclusions and other defects. Thus, finishing operations such as machining do not expose voids, because there aren't any.

Also, coating operations such as plating or painting are straightforward due to a good surface, which needs very little preparation. Forgings yield parts that have high strength to weight ratio – thus are often used in the design of aircraft frame members.

Metal Stamping ≥

The stamping of parts from sheet metal is a straightforward operation in which the metal is shaped or cut through deformation by shearing, punching, drawing, stretching, bending, coining, etc. Production rates are high and secondary machining is generally not required to produce finished parts within tolerances. This versatile process lends itself to low costs, since complex parts can be made in a few operations at high production rates. Sheet metal has a high strength-to-weight factor, enabling production of parts that are lightweight and strong.

What OSHA States ≥

Both Forged and Stamped metals have a high strength-to-weight factor. As a result of the process of stamping, stamped parts are less costly than forged parts. In terms of strength, according to OSHA Subpart M 1926.502 (d)(3) D-rings and snap hooks shall have a minimum tensile strength of 5,000 lb. and (d)(4) states that D-rings and snap hooks shall be proof-tested to a minimum tensile load of 3,600 lb., without cracking, breaking or taking permanent deformation.

Additionally, OSHA Subpart M 1926.502 (d)(1) allows the use of connectors made of drop forged, pressed or formed steel. In terms of use, know that if you are using either Forged or Stamped metals, that they are plenty strong enough to handle the load and abuse when used for fall protection. Ideally, look for metals stamped with third party testing such as CSA or other markings indicating strength.

BUCKET OF SAFE-TIE



Bucket of Safe-Tie Kit ≥

Includes:

- HUV Universal Harness (01101) with 5 points of adjustment for added comfort
- 25' or 50' Vertical Lifeline Assembly with: Shock Pack
 - Positioning Device with 18" extension lanyard
- Your choice of anchors:
 - 5 Snappy Disposable Anchors (00710)
 - 2 Stainless Steel Reusable Anchors (00470)
 - 1 HD Temper Reusable Anchor (00455)
 - 1 SP-Anchor (00460)

Part#	Description	Weight
00800	HUV (01101), 5 Snappy Anchors (00710) & VLA-25' (01310)	13.20
00803	HUV (01101), 1 SP-Anchor (00460) & VLA-25' (01310)	13.50
00805	HUV (01101), 1 Temper Reusable (00455) & VLA-25' (01310)	12.60
00810	HUV (01101), 5 Snappy Anchors (00710) & VLA-50' (01320)	15.30
00813	HUV (01101), 1 SP-Anchor (00460) & VLA-50' (01320)	15.15
00815	HUV (01101), 1 Temper Reusable (00455) & VLA-50′ (01320)	17.30
00830	HUV (01101), 2 Stainless Steel Reusable (00470) & VLA-25' (01310)	10.70
00840	HUV (01101), 2 Stainless Steel Reusable (00470) & VLA-50′ (01320)	12.95

HORIZONTAL LIFELINE KIT



Part#	Description	Weight
	Preassembled Stainless Steel Horizontal Lifeline Kit for up to 30'	15.00
	Preassembled Stainless Steel Horizontal Lifeline Kit for up to 50'	18.00
	Preassembled Stainless Steel Horizontal Lifeline Kit for up to 80'	24.00



GUARDIAN KITS

Part#	Name	Description	Weight
00105	Beamer™ Erector Set	(2) Beamer™ 2000 (00101), 6′ Double Leg Big Boss Lanyard (21302)	11.00
00720	Sack of Safety	S - L HUV (01101), (3) Snappy Anchors (00710), VLA-25' (01310) & SOS Backpack	11.40
00725	Sack of Safety	S - L HUV (01101), Temper Anchor (00455), VLA-25' (01310) & SOS Backpack	10.80
00730	Sack of Safety	S - L HUV (01101), (3) Snappy Anchors (00710) VLA-50' (01320) & SOS Backpack	15.00
00735	Sack of Safety	S - L HUV (01101), Temper Anchor (00455), VLA-50' (01320) & SOS Backpack	14.40
00740	Sack of Safety	S - L HUV (01101), Ridge-It 2 Anchor (00510), VLA-25' (01310) & SOS Backpack	8.90
00745	Sack of Safety	S - L HUV (01101), Ridge-It 2 Anchor (00510), VLA-50' (01320) & SOS Backpack	12.50
00870	Li'L B of Safe-Tie	Bucket, S - L HUV (01101), 6' Single Leg Lanyard (01220) & Nylon Bag (00765)	5.35
00875	Li'L B of Safe-Tie	Bucket, XL HUV (01105), 6' Single Leg Lanyard (01220) & Nylon Bag (00765)	6.00





















Beamer™ Erector Set > Includes:

- [1] Two Beamer™ 2000 (00101)
- [2] 6' Double Leg Big Boss (21302)
- Convenient box for stacking & display
- Perfect for moving from one beam to the next while keeping 100% tie off

Sack of Safety ➤ Includes:

- [3] HUV Universal Harness (01101)
- [4] 25' (01310) or 50' (01320) VLA

Truss Anchor options are available:

- [5] Temper Anchor (00455)
- [6] Snappy Anchor (00710)
- [7] Ridge-It 2 D-Ring Anchor (00510)
- [8] SOS Backpack

Li'L B of Safe-Tie ➤ Includes:

- [2] 6' Single Leg Lanyard (01220)
- 3 HUV Universal Harness (01101)
- 9] Nylon Sport Bag (00765)
- [10] 1 Gallon Bucket

ECO HORIZONTAL LIFELINE KITS ONEW







Part#	Size	Description
04633		Kit includes: 2-Person 60' Kernmantle HLL System (04639) & (2) EchoAnchors (30801)
04634		Kit includes: 4-Person 82' Fiber HLL System (30800) & (2) EchoAnchors (30801)
04639	60′	2-Person Kernmantle HLL Kit: Tensioner / Shock Pack / 2 O-rings / 2 Cross Arm Straps / 2 Carabiners / Ultra Sack
30800	82′	4-Person Fiber Rope HLL Kit: Tensioner / 2 Carabiners / Storage Bag
30801		EcoAnchor

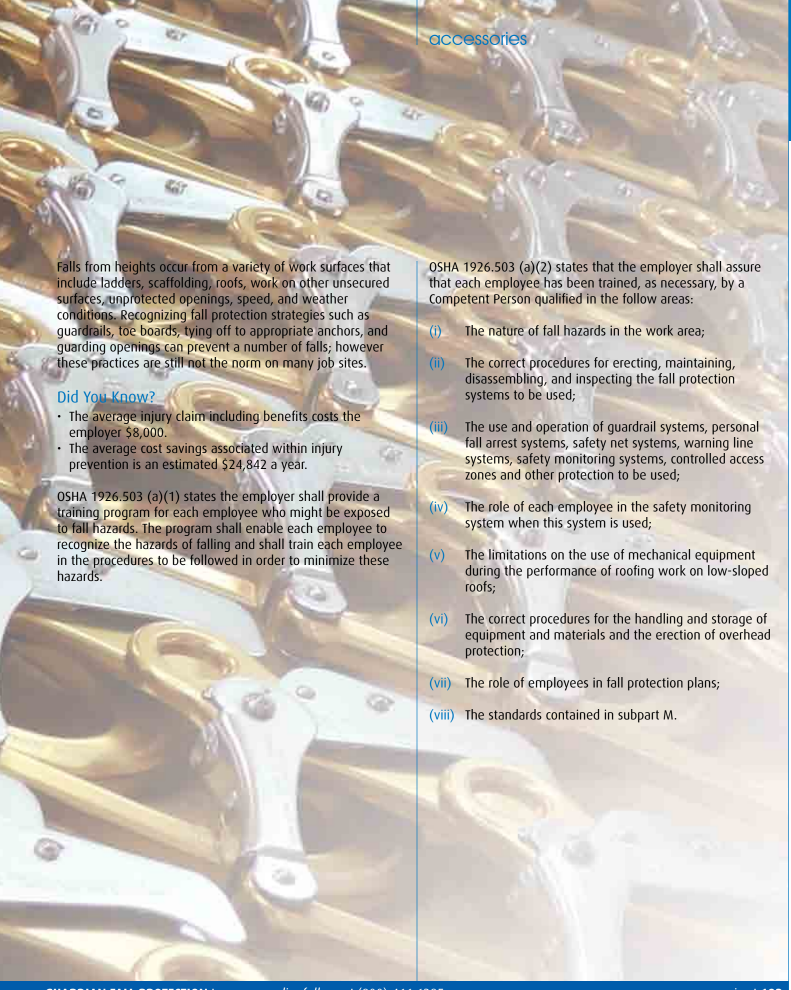
2-Person Eco HLL Kit (04633) >

- 60' Kernmantle HLL System (04639)
- (2) EchoAnchors (30801)

4-Person Eco HLL Kit (04634) ≥

- 4-Person 82' Fiber HLL System (30800)
- (2) EchoAnchors (30801)





ROPE & CABLE GRABS

Part#	Description	Weight
01500	Rope Grab with Attached 18" Extension Lanyard	2.00
01503	Rope Grab with Attached 3' Shock Absorbing Lanyard	3.00
01505	Rope Grab (no extension)	1.30
01507	Rope Grab with Attached Shock Pack	2.60
01510	Cable Grab for 3/8" Cable	2.40
01515	Cable Grab for 5/16" Cable	2.30
01520	Rope Positioning Device Assembly	1.75
01521	HS Rope Positioning Device Assembly with Attached 18" Extension & Shock Stop	2.50







Rope & Cable Grabs ≥

- Removable rope grabs are easy to install
 Fits 5/8" or 1/2" safety ropes
 Locks automatically when a fall occurs
 Available with or without 18" extension lanyard
 Stainless steel cable grabs fit 3/8" or 5/16" cable & travel in both directions automatically
 Squeeze to move positioning device, locks automatically
 Can be ordered with a check absorber

HOOKS & CARABINERS

Part#	Gate	Description	Weight
01813-A	3/4"	Locking Aluminum Carabiner	0.20
01813-S	3/4"	Locking Steel High Strength Carabiner	0.40
01816		Swivel Forged Carabiner	0.92
01820	21/2"	Stamped Steel Rebar Hook	1.74
01822-A		Forged Aluminum Snap Hook	0.50
01823-A		Forged Aluminum Rebar Hook	1.40
01825	3/4″	Swivel Indicating Snap Hook	1.20
01835	3/4"	Forged Triple Lock Tie-Back Carabiner	0.70
01830	3/4″	Stamped Steel Snap Hook	0.80
01850	21/4"	Forged Pompier Hook	1.96





















Hooks & Carabiners ➤

Our connector and snap hook options vary as you can see above. These provide you with versatility to get your job done safely. Remember the 3,600 lb. gate rule that ANSI Z359 requires when choosing your connector.

Guardian is one of only a few manufacturers that offers an aluminum rebar hook that is 3rd party tested for compliance with the ANSI Z359 standard.

- [1] Locking Aluminum Carabiner (01813-A)
- [2] Locking Steel Carabiner (01813-S)
- [3] Swivel Forged Carabiner (01816)
- [4] Stamped Steel Rebar Hook (01820)
- [5] Forged Aluminum Snap Hook (01822-A)
- [6] Forged Aluminum Rebar Hook (01823-A)
- [7] Swivel Indicating Snap Hook (01825)
- [8] Stamped Steel Snap Hook (01830)
- [9] Forged Triple Lock Tie-Back Carabiner (01835)
- [10] Forged Pompier Hook (01850)

CARYING & STORAGE BAGS

		U		
Part#	Description			Weight
00763	Large Ultra-Sack Black	Canvas Duffel	Backpack	3.00
00765	Red Nylon Sport Bag			1.00
00768	Small Ultra-Sack Black	Canvas Backpa	ick	1.50
SOS-Backpack	SOS Backpack with Gu	ardian Logo	V5.5	1.50
			-10	10
		4	and the loss	10
		1 3		- 7 TAN
用图像数字。		2		
			1	
	< ×			
	00763			Land I
100				
		-41	Contract of	
1120120	•	()A		
CONTRACT.				
CAVA	ROTAN	A		26
A LINE	PUTIETO) "	1	
Al Indiana and Add		W NEST	Section 1	
			1 t.	
		(,)	A CHARLES	A REST
1000			April 1	
	STA PERMI	1		
	STATE OF THE PERSON NAMED IN			
THE REST OF	THE PERSON NAMED IN			TO YOUR
	ALTERNATION OF THE PARTY OF THE		*	-
No. of Concession, Name of Street, or other party of the Concession, Name of Street, or other pa	The second second			10-2





Ultra-Sack Backpacks ≥

These newly designed ultra premium equipment bags provide the ultimate in durability with more capacity than any other fall protection equipment bags available on the market today.

The Ultra-Sack is available in either our rugged canvas series or our rugged vinyl sack for the ultimate in durability. The backpack configuration makes climbing a ladder with your equipment a snap while staying in compliance with ladder standards.

Carrying & Storage Bags ➤

- Perfect for storage & daily transport to and from the job-site
- Durable & convenient
- Keeps equipment clean & organized
- Helps to protect equipment against UV rays
- ADD YOUR LOGO TO ANY BAG! Call for details 800.466.6385





Weight

Hold Me Rope Anchor ≥

- Convenient liteline connection point
- Safer than tying a knot
- Reusable lightweight aluminum
- Easy instructions for tie of
- Stays taut, but simple to untie
- Attach carabiner to top hole for attachment to anchor point

Dimensions: $10''(L) \times 2''(W) \times 5/16''(H)$

Holes· 1" (D)

Material: 70.75 T6 Aluminum

accessories

ACCESSORIES

Skyhook™ Flashing Accessories >

- Flashing available in a pre-primed ready-to-paint finish
- Gaskets also available & sold separately



Tool Lanyards ≥

- Help reduce falling object related injuries
- Securely attach tools to wrist or tool belt
- Two connection options for ease & versatility



Part#	Description	Weight
00245	Armadillo	11.00
00352	Skyhook™ Flashing – Primer	2.00
00358	Neoprene Skyhook™ Gasket – Small	1.00
00359	Neoprene Skyhook™ Gasket – Large	1.00
01860	Wire Hook Anchorage	0.90
10725	Tool Lanyard with Mini Twist Locking Carabiner	0.15
10726	Tool Lanyard with Mini Carabiner	0.10

Wire Hook Anchorage (01860) ≥

- · Stainless Steel
- Opens by squeezing spring loaded hook
- Connects to various anchor points including:
 scaffolding
 railings
 small I-beams
- · Double leg option has 2 wire hook ends
- Available with attached shock absorbing lanyards

Armadillo (00245) ≥

- Designed specifically for proper use of retractable
- Aluminum cradle makes the unit lightweight
- 360° degree casters make movement of Armadillo smooth
- Can be attached to our Horizontal Rope Lifeline System
- Can be attached to any roof anchor on the market
- Fits our 20'/30'/50'/65' retractables



HARNESS ACCESSORIES

PRO Tool Bags ≥

- A variety of large & small pockets for storage versatility
- Covered pocket to store fasteners
- Tape measure rack



Shoulder Pads & G-Back Comfort System >

Super comfortable padding



Lanyard Keepers (01801) ≥

The Removable Lanyard Keepers can be put on most harnesses manufactured by Guardian as well as harnesses manufactured by others. Designed to tear away in the event of being snagged, these are an inexpensive way to make your workers more safe.

Butterfly Removable D-ring (02000) ≥

- Incorporates easily into the harness chest strap
- Must be used in compliance with OSHA standards
- Not for fall arrest attachment



- 1 PRO Tool Bag
- [2] 45° Degree Hammer Holder (10824)
- [3] PRO Dual Nail Holder (10822)
- PRO Nail & Tool Holder (10823)

Part#	Description	Weight
01185	Shoulder Pads	1.50
01801	Removable Lanyard Keepers (1 pair)	0.50
02000	Butterfly Removable Chest D-ring	0.50
10820	PRO Tool Bag – Regular	3.40
10821	PRO Tool Bag – Large	3.60
10822	PRO Dual Nail Holder	1.20
10823	PRO Nail & Tool Holder	1.20
10824	45° Degree Hammer Holder	0.30
21150	G-Back Comfort System	1.00

What ANSI Says About Training >

ANSI Z359.2-2007

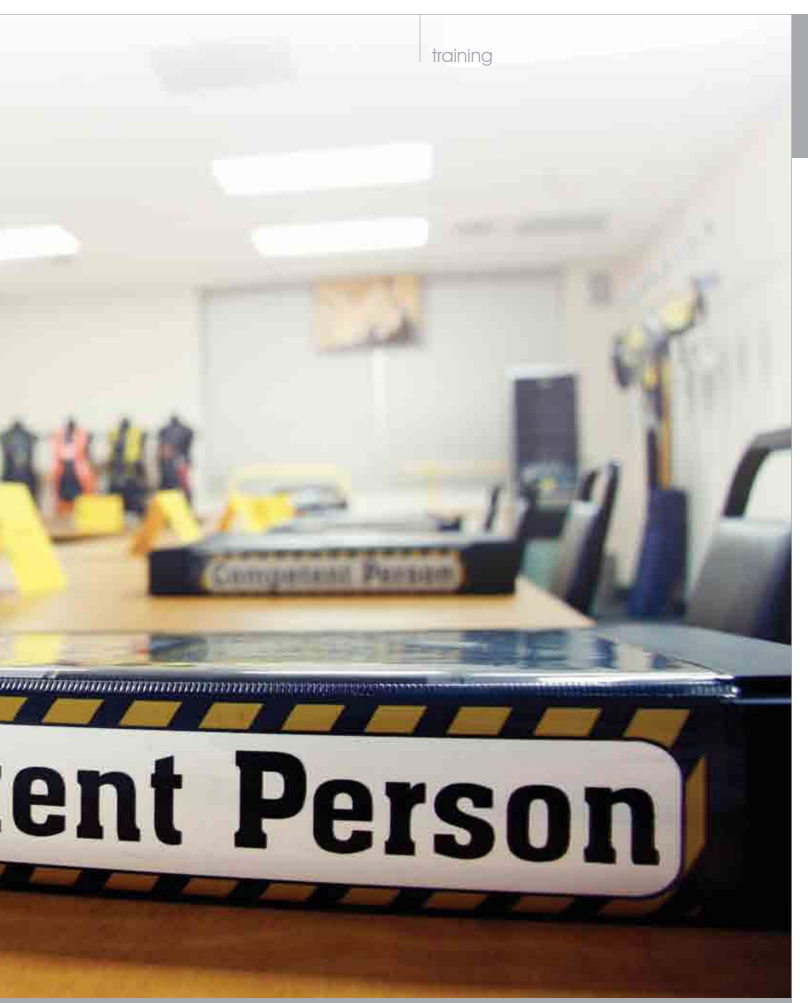
- 3.2.7 Authorized Rescuer
- 3.2.7.1 It is the responsibility of the authorized rescuer to perform or assist in workplace rescues.
- 2.7.2 The authorized rescuer shall through experience and training have a working knowledge of and experience in the selection, use, storage and care of all equipment necessary to perform a rescue.
- 3.2 7.3 The authorized rescuer shall verify that a rescue procedure has been developed for any workplace where that authorized rescuer has been authorized to perform a rescue and shall review that procedure before fall hazards are encountered in the workplace.

ANSI Z359.4-2007

7.3 Prior to performing rescue work, rescuers shall be trained to select, inspect, use, store and maintain the equipment according to the requirements of this standard and the manufacturer's instructions. All training shall be conducted by a Competent trainer. Trainer shall include lecture, demonstration and hands-on practice in the requirements of this standard.

Employers shall provide training to their employees on whatever type of fall protection they will be using. They shall document the training with the name of employee trained along with the date and the person conducting the training. Training can only be done by a Competent or Qualified person.





training

Competent Person Training ≥

16 hours (2 days). Up to 15 people. Cost \$895.00 per person.

The Guardian Competent Person class provides the student with a key knowledge base, designed around the strict guidelines of OSHA 1926/1910 and ANSI A.10, A14 and Z359.

Upon completion, the student will be able to demonstrate knowledge of the following topics:

- Equipment Selection, Inspection & Donning
- Fall Prevention/Restraint/Arrest
- Fall Hazard Elimination
- Passive vs. Active Systems
- Fall Arrest Rescue Systems
- Selection & Usage of Non-Certified Anchorages
- Authorized Persons' Duties & Responsibilities
- Competent Persons' Duties & Responsibilities
- Testing of Fall Protection Equipment
- 'Hands-On' Scenario of Fall Protection Systems
- OSHA & ANSI Standards of Fall Protection

Authorized Person / Competent Person Refresher >

6 hours. Up to 15 students. Cost \$495.00 per person.

This class is designed as either a Competent Refresher course or as an Authorized User of fall protection class. The refresher is to be taken two years after completion of the Guardian Competent Person course. Topics highlight the key points of the Competent Person course. Most of our 'Authorized Person' classes are conducted on-site for a specific group. We can customize the course content for the end user's application/trade.

Authorized Rescue ≥

8 hours. Up to 4 people. Cost \$395.00 per person.

This course covers the key components to be an "Authorized Rescuer" per the ANSI and OSHA guidelines. Topics covered include:

- Selection, Inspection, Maintenance & Storage of Rescue Equipment
- Various types of 'Hands-On' Rescue Techniques
- Authorized Rescuers' Duties & Responsibilities
- Four Hours of 'Hands-On' Rescue Training Using Guardian's 'State-of-the-Art' Training Tower

Fall Protection Awareness >

1 – 2 hours. Up to 100 people. Cost \$50.00 per person.

This is what's traditionally referred to as a "drop presentation", "trailer presentation" or "on-site demo." Historically, fall protection manufactures have performed these demonstrations in about an hour with little to no site specific training held. If you choose Guardian for this service, we will come to your job-site and perform realistic, hands on site specific fall protection training. Topics covered include:

- ABC's of Fall Protection
- Selection, Inspection & Donning of Fall Protection
- Statistics
- Why Wear Fall Protection
- Site Specific Fall Protection Training

Engineering Services Installer >

Prerequisites: Guardian Competent Person Training 16 hours (2 days). Up to 10 students.

Upon completion, the students will be proficient in the installation of Guardian engineered anchor points, window washing tiebacks and horizontal lifeline systems.

Call 800.466.6385 for pricing and availability.

Terms >

Guardian will manufacture, ship, invoice, and support your business with the respect and appreciation that our customers deserve. Payment terms are net 30 days. A penalty of 1.50% per month will be added to all past due accounts. Prices are always subject to change without any prior notice. In the event an account is delinquent and actions taken to resolve the matter are not acknowledged within 120 days from the date of invoice, the Purchaser agrees to pay the Seller's reasonable attorney's fees and collection costs in reference to past due amount. Catalog and or quoted prices do not include sales, use, excise, or similar taxes, all of which shall be paid by the Purchaser.

Freight Policy >

All shipping prices are F.O.B. shipping point. Freight will be prepaid for the U.S. excluding Hawaii and Alaska on orders of \$2000.00 net or more depending on if the item qualifies for prepaid freight. Refer to the price pages and catalog for specific items that do not meet this guideline.

Returns & Exchanges >

An Authorization and a Return Number or Repair Number must be issued by Guardian on all returns and repairs. Credit will not be issued for any custom built item. Unlike competitors, we accept returns on all goods unused, excluding custom built items, with a purchase date of six (6) months or less without a restocking fee of 20% as long as the return is offset with an order. All returns must be shipped to Guardian freight prepaid.

Minimum Order ≥

Unlike our competitors, we have no minimum order. We appreciate your business so, thank you!

Special Orders >

Some special orders are subject to minimum order quantities and or set up charges.

Shipment Acknowledgements >

Purchaser's claims for shortages or errors in delivery must be made within ten (10) business days after receipt of goods and all other claims must be made within six (6) months thereafter.

Governing Law ≥

Washington State Laws shall govern. Any legal action based on an order must be filed in a court of competent jurisdiction in Washington

Warranty ≥

Guardian Fall Protection expressly warrants to the purchaser that all products are free from defect in material and workmanship at the time of shipment. Guardian Fall Protection's obligation under this warranty is limited to product replacement for a period of two (2) years from either (i) the date of first installation or use of the product or (ii) shipment to the purchaser, whichever period expires first. This warranty is not transferable.

No other person or firm is authorized to assume or assign for Guardian Fall Protection any other liability in connection with the sale or use of our products. Furthermore, this warranty is void if any product is changed or altered in any way or if the product is used in a manner other than for which it is intended. This warranty only covers defects in material and workmanship; it does not cover conditions resulting from normal wear and tear, neglect, abuse or accident. All returns to Guardian Fall Protection must have a return authorization which is obtained from our Customer Service department. All returns must be shipped prepaid.

Entire Contract >

All orders are subject to written acceptance by Guardian Fall Protection. This acknowledgment and the purchase order of the Purchaser constitute the entire agreement of purchase and sale between the parties. The Purchaser is responsible for all monies owed and in no way will hold the Seller liable for warranties beyond what is contained in the Terms and Conditions.



OSHA Annual Top 10 Citations Every year the Occupational Safety and Health Administration 1926.451 Scaffolding: 7,035 Total Violations posts their top 10 recordable citations. Consistently among these top 10 you will find the following citations given to Fall Protection 1926.451 G01 contractors annually. · 1926.451 B01 **Platform Construction** 1926.451 E01 Access Most notable is the number 1 cited violation specific to · 1926.451 C02 Criteria 1926.501. Residential Construction, thus providing further · 1926.451 G04 Guardrails evidence on why OSHA is now enforcing this standard with greater specificity than in previous years. 1926.501 Fall Protection: 6,984 Total Violations Guardian provides a number of solutions that would help you **Residential Construction** • 1926.501 B13 cost effectively mitigate these potentially costly citations. You • 1926.501 B01 **Unprotected Sides** can log onto www.osha.gov/oshstats/commonstats.html for · 1926.501 B10 additional information on OSHA's most common citations. 1926.501 B11 · 1926.501 B04 1926.1053 Ladders: 3,179 Total Violations · 1926.1053 B01 Portable Ladder Positioning Use For Designed Purpose 1926.1053 B04 Top Rung is Not a Step · 1926.1053 B13 · 1926.1053 B16 Broken Ladders · 1926.1053 B22 Load Restriction **GUARDIAN FALL PROTECTION** | www.guardianfall.com | (800) 466.6385 OSHA Annual Top 10 Citations I 205

					E	X	
--	--	--	--	--	---	---	--

00101 00103 00104 00105 00106 00110 00120 00125 00127 00130 00133 00134		1tem ID 00287 00290 00291 00292 00293 00294 00295 00296 00297 00298 00299	Page 82 82 83 83 83 83 83 83 83 83	00485 00500 00510 00511 00515 00516 00600	97 97 98 99 99 99 99 83	1tem ID 00870 00875 00900 00905 00920 01101 01105	190 190 41 41 41 41 40	01285 01289 01290 01291 01295	Fage 52 52 52 52 50 50	01700 01701 01702 01703	Page 24 24 24 24	1tem ID 02225 02230 02235 02240	36 36 36	02730 02735 02740 02745	36 36 36 36
00103 00104 00105 00106 00110 00120 00125 00127 00130 00133 00134	74 75 190 74 76 76 76 76 76 76 76	00290 00291 00292 00293 00294 00295 00296 00297 00298	82 82 83 83 83 83 83 83	00482 00485 00500 00510 00511 00515 00516 00600	97 98 99 99 99	00875 00900 00905 00920 01101 01105	190 41 41 41 41 40	01289 01290 01291 01295	52 52 52	01701 01702	24 24	02230 02235	36 36	02735 02740	36 36
00104 00105 00106 00110 00120 00125 00127 00130 00133 00134	75 190 74 76 76 76 76 76 76 76	00291 00292 00293 00294 00295 00296 00297 00298	82 83 83 83 83 83 83	00485 00500 00510 00511 00515 00516 00600	98 99 99 99	00900 00905 00920 01101 01105	41 41 41 40	01290 01291 01295	52 52	01702	24	02235	36	02740	36
00105 00106 00110 00120 00125 00127 00130 00133	190 74 76 76 76 76 76 76 76	00292 00293 00294 00295 00296 00297 00298	83 83 83 83 83 83	00500 00510 00511 00515 00516 00600	99 99 99 99	00905 00920 01101 01105	41 41 40	01291 01295	52				-		
00106 00110 00120 00125 00127 00130 00133 00134	74 76 76 76 76 76 76 76	00293 00294 00295 00296 00297 00298	83 83 83 83 83	00510 00511 00515 00516 00600	99 99 99	00920 01101 01105	41 40	01295	÷	01703	24	02240		02745	36
00110 00120 00125 00127 00130 00133 00134	76 76 76 76 76 76 76	00294 00295 00296 00297 00298	83 83 83 83	00511 00515 00516 00600	99 99	01101 01105	40		50			02240	36		4
00120 00125 00127 00130 00133 00134	76 76 76 76 76 76	00295 00296 00297 00298	83 83 83	00515 00516 00600	99	01105		04304		01704	24	02245	36	02810	36
00125 00127 00130 00133 00134	76 76 76 76 76	00296 00297 00298	83 83	00516 00600	÷			01296	50	01705	24	02305	36	02820	36
00127 00130 00133 00134	76 76 76 76	00297 00298	83	00600	83		40	01297	50	01706	24	02315	36	02830	36
00130 00133 00134	76 76 76	00298				01110	40	01298	50	01801	199	02325	36	03010	36
00133 00134	76 76		83	00640	78	01121	53	01300	197	01816	195	02335	36	03020	36
00134	76	00299		00610	78	01122	53	01310	141	01820	195	02345	36	03030	36
····· į ··			83	00645	100	01130	58	01320	141	01825	195	02405	36	03040	36
00135		00300	94	00648	111	01131	58	01323	141	01830	195	02415	36	04621	189
00133	76	00310	94	00651	100	01140	39	01324	141	01835	195	2420	182	04622	189
00140	76	00315	95	00652	100	01145	39	01325	141	01850	195	2422	182	04623	189
00200	85	00320	94	00653	100	01150	40	01326	141	01860	198	02425	36	04625	138
00205	85	00325	95	00656	100	01155	40	01327	141	02000	199	2430	182	04628	138
00210	85	00330	94	00657	100	01160	40	01330	141	02001	32	2432	182	04630	138
00215	77	00335	95	00658	111	01165	40	01340	141	02002	32	02435	36	04633	191
00230	85	00340	94	00660	111	01185	199	01345	141	02003	32	02445	36	04634	191
00231	83	00342	94	00661	111	01191	39	01350	141	02010	36	2460	185	04638	138
00234	83	00345	95	00670	111	01192	39	01360	141	02015	36	2465	185	04639	138
00235	80	00352	198	00680	100	01193	39	01365	141	02020	36	2470	182	04640	138
00236	80	00358	198	00690	100	01205	53	01400	111	02025	36	2475	181	04700	123
00237	83	00359	198	00710	99	01206	53	01410	141	02030	36	2477	184	04701	123
00238	83	00360	78	00711	99	01223	56	01500	194	02035	36	2480	182	04702	123
00239	83	00365	81	00720	190	01240	56	01503	194	02040	36	2481	182	04710	123
00241	84	00370	85	00725	190	01241	56	01505	194	02045	36	02500	36	04725	122
00242	84	00371	85	00730	190	01242	56	01507	194	02100	36	02510	36	04726	122
00243	84	00372	85	00735	190	01243	56	01510	194	02105	36	02520	36	04727	122
00244	84	00373	85	00740	190	01245	56	01515	194	02110	36	02530	36	04728	122
00245	198	00380	94	00745	190	01246	56		194	02115	36	02540	36	04729	122
00250	89	00420	98	00763	196	01250	52	01521	194	02120	36	02600	36	04800	125
00251	83	00422	98	00765	196	01251	52	01600	54	02125			36	10400	79
····· i ··	89	00432	98	00768	196	01255	52	01603	÷	02130	36	02620	36	10401	79
	87	00440	98	00800	188	01260	52		54	02135	36	02630	36		79
····· i ··	95	00441	98	00803	188	01261	52	01608	÷	02140	36	02640	36	10410	79
•••••••••••••••••••••••••••••••••••••••	81	00442	98	00805	188	01265	52	01609	•	02145	36		36	10411	•
00282		00455	96	00810	188	01266	52	01610	÷		36	02705	36	10412	÷
•••••••••••••••••••••••••••••••••••••••	81	00458	96	00813	188	01270	52		79	02205	36	02710	36	10420	÷
	80	00460	97	00815	188	01271	52	01625	÷		36		36	10421	79
	80	00470	96	00830	188	01275	52	01630	*	02215		02720	36	10422	79
00286		00480	.		188	01280	52	01640	÷	02220		02725		10430	÷

Item ID	Page	Item ID	Page	Item ID	Page	Item ID	Page	Item ID	Page	Item ID	Page	Item ID	Page	Item ID	Page
10431	79	10812	183	10950	67	11213	50	13230	38	15104	184	15103	172	21301	49
10432	79	10817	163	10952	67	11318	141	13240	38	15105	12	20403	58	21302	49
10440	79	10820	199	10956	67		141	13300	38		12	20404	58	21303	49
10441	79	10821	199	10964	68	11321	141	13310	38	15111	12	20410	58	30056	144
10442	79	10822	199	10966	68	11322	141	13320	38	15158	17	20635	145	30174	144
10450	79	10823	199	10967	68	11323	141	13330	38	15159	16	21029	26	30604	145
10451	79	10824	199	10968	68		141	13340	38	15170	19	21030	26	30608	145
10452	79	10825	183	10974	69	11325	141	13610	38	15171	19	21031	26	30612	146
10460	79	10826	183	10975	89	11326	141	13620	38	15172	10	21032	26	30614	146
10461	79	10827	183	10981	69	11327	141	13630	38	15173	19	21033	26	30630	144
10462	79	10830	31	10983	70	11328	141	14000	93	15175	19	21034	26	30633	144
10470	79	10832	31	10984	71	11329	141	14001	93	15176	90	21035	26	30636	144
10471	79	10900	65	10985	71		141	14002	93		8	21036	26	30637	147
10471	79	10901	65	10987	71	11331	141	15004	102		8	21041	26	30639	147
10600	89	10907	62	10989	71	11332	141	15005	162		8	21041	26	30646	147
10645	100	10908	66	10991	148	11333	141	15005	162	15182		21042	26	30647	147
10656	100	10909	65	11002	62	11334	141	15021	118	15183		21043	26	30648	144
10681	100	10910	65	11002	62	11335	141	15021	158	15184	-	21045	26	30654	144
10683	100	10911	66	11003	62	11520	53	15023	158	15185	8	21045	26	30671	144
10685	78	10912	65	11005	62	11730	53	15025	149	15188	16	21047	26	30672	144
10705	91	10913	66	11005	62	11740	53	15023	149	15189	10	21047	26	30673	144
10710	91	10915	65	11007	62	11750	53	15027	149	15190	10		26	30693	144
10715	91	10916	66	11007	62	11760	53	15028	148	15191	10	21052	26	30800	139
10713	91	10910	64	11008	70	11830	53	15030	149	15191	88	21053	26	30801	106
10717	91	10918	64	11160	34	11840	53	15030	102	15193	88	21054	26	33000	124
10725	198	10918	66	11161	34	11855	53	15031	13	15225	14	21033	26	33000	124
10726	198	10921	66	11162	34	11865	53	15039	13	15227	14	21065	26	33002	124
10730	165	10921	66	11163	34	11900	50	15040	86	15228	14	21066	26	40006	135
10730	164	10923	66	11164	34	11901	50	15040	118	15230	14	21067	26		135
10785	÷	10925	÷	11165			50	15045	-	15231		21077	-	40013	
10785	÷	10926	*	11166		11903			158	15300		21077		40014	
10787	÷	10927	÷	11167		12305			149		174		26	40013	
	79	10928	*	11170	<u>.</u>	12315		15070	÷		174	21082	÷	40018	
	79	10930	65		34	12315		15070	118		175		27		135
	79		66	11172	34	12325	•	15071	118		18		41		137
	79 79	10931	.	11172		12333		15072	118		174		41		137
	79 79		66	11200		13010	•		118		149	21143			131
	79 79	10935	÷	11200	.	13010	}		118		149	21146	41 41	40051	
10794	181		66	11201	51	13020		15075	116	20004	52		199		135
10804	181	10936	÷	11202	.		38	15080	117	20300	52 58	21130	53		137
10804	183	10937	÷	11203		13210		15081	÷		58 58	21210			129
	183	10938	ŝ.	11211		13210	1	15082	117	20400	i .	21213	51 40	53001	
10011	103	10740	07	11212	50	13220	30	כסטכו	1.17	20402	20	21300	47	33001	104

INDEX

	レヒ	X					
Item ID	Page	Item ID	Page	Item ID	Page	Item ID	Page
53027	160	61067	175	61206	177	293370	33
53028	160	61068	175	61219	173	293371	33
53029	160	61070	175	61220	173	293372	33
53030	160	61072	175	61225	173	01813-A	195
53031	160	61074	169	61308	173	01813-S	195
53032	161	61075	169	61312	173	01822-A	195
53033	161	61076	169	61327	174	01823-A	195
53034	161	61085	154	61328	174	1810##	29
53035	161	61086	154	61333	174	1811##	29
53036	160	61087	154	61334	174	1812##	29
53037	160	61088	154	70001	152	1813##	29
53038	163	61089	154	70002	152	1820##	29
53040	163	61090	154	70003	152	1821##	29
53237	103	61091	154	70004	152	1822##	29
53238	103	61092	154	70005	152	1823##	29
53240	103	61093	154	70006	152	1930##	29
60002	146	61094	154	70007	152	1931##	29
60604	146	61095	154	70008	152	1932##	29
60610	146	61128	169	70009	152	1933##	29
60612	146	61129	169	70010	152	2420P	182
60618	146	61133	169	70014	152	61308-S	173
60620	146	61135	169	70015	152	EDU-15005/6	162
60641	145	61136	169	70024	120	EG03A	170
60642	146	61140	16	70025	120	FP926ACR	124
60643	146	61141	16	181080	32	FP926ACW2	124
60686	145	61142	169	181081	32	FP926ACWB	124
60690	145	61146	169	181082	32	FP926AR	124
60691	146	61148	169	182080	32	HB034	170
60692	146	61149	169	182081	32	MWB6	170
61002	173	61152	177	182082	32	SB042	170
61006	174	61158	177	193190	32	SOS-Backpack	196
61007	177	61161	177	193191	32	ST0314	170
61012	176	61163	177	193192	32	WW03644	170
61013	176	61164	177	293070	33	WW03844	170
61014	176	61171	177	293071	33		
61018	176	61181	177	293072	33		
61019	176	61182	177	293170	33		
61020	176	61183	177	293171	33		
61027	16	61184	177	293172	33		
61038	169	61185	177	293270	33		
61060	174	61191	173	293271	33		
61066	174	61192	173	293272	33		

Field Support

Jasson Farrier Vice President / Sales jasson@quardianfall.com

Ken Hebert National Sales Manager (713) 480.4692 kenh@guardianfall.com

Sutton Maria Ignash National Account Executive (614) 846.2525 sutton@guardianfall.com

Holly Pond National Account Executive (614) 846.2525 holly@guardianfall.com

Amy Jack Northwest Territory Manager (253) 797. 3992 amyj@guardianfall.com

Nick Noble Gulf Coast Territory Manager (614) 571.6061 nickn@guardianfall.com

Jon Fickenworth Midwest Territory Manager (513) 446.8135 jonf@guardianfall.com

