

We are committed to making the absolute best life-safety rope and equipment for those who use and rely on that product, and to never compromise quality. We will never stop innovating solutions to real-world situations and we promise to deliver the best customer service and most reliable product possible. At Sterling, we are proud to make everything right here in the USA, in fact, under one roof in Biddeford, Maine. Since our beginnings in 1993, we made a commitment to be a US manufacturer, to keep all our processes in-house and, as much as possible, work with US-based partners and vendors. By designing and producing here, we can assure the best outcome, our trademark durability and quality.

Product Quality & Customer Service

We guarantee our products to be free of defects and stand firmly behind the excellence of our products' design, engineering and fabrication. When used responsibly and properly, in normal and recommended conditions, Sterling products will endure, perform and wear up to world-class standards. However, no rope lasts forever. Climbing, technical work and heat exposes ropes to abrasion, fatigue, sunlight, heat and constant loading. Severe falls, lack of protection over an edge, exposure to chemicals, excessive temperatures or improper use will shorten the lifespan of any rope. These scenarios stress the importance of checking and protecting your rope. Sterling reserves the right to inspect your rope before replacing it or refunding your money. We are committed to supporting you in your climbing or work endeavors and to maximizing your overall experience with each Sterling product through the best possible product quality and customer service.

Contact Sterling

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Social















A revolution in dry rope: Introducing Xeros technology

XEROS technology is a whole new way to manufacture UIAA Certified dry rope that's more effective, wear resistant, better for the environment, and lower cost – and only available from Sterling.

Wet rope is weaker rope. The numbers don't lie: Rope loses 20% to 40% of its strength when wet. And that can happen if you're caught in a downpour, climbing an icy pitch, or even just dealing with prolonged exposure to high humidity.

The solution? Dry rope.

But it's not a perfect solution. Traditional dry ropes are made "dry" with an exterior coating that keeps water out. That coating can wear (leaving the rope vulnerable to water), the finish can feel tacky (so it picks up dirt), and the process to coat the rope is labor-intensive – increasing cost and waste.

We wanted to do better. So we went back to the drawing board for what a dry rope could be – and uncovered a whole new way to make dry rope.

Stay strong in the wet

XEROS technology creates a dry rope with next-level performance – and without a sticky, vulnerable-to-wear outer coating. Because of the process, both the core and sheath are protected with XEROS, which reduces performance issues related to sheath slippage. All for a minimal price increase over traditional non-dry rope.

Try it for yourself with these ropes that use XEROS technology and are ready for anything.

- Dyad 7.7 mm
- Duetto 8.4 mm
- Nano 8.9 mm
- Aero 9.2 mm
- Ion R 9.4 mm
- Quest 9.6 mm
- Velocity 9.8 mm
- T-10 10.0 mm

This is XEROS technology

We spent the past three years working closely with our bluesign®-certified nylon yarn supplier in an exclusive partnership that let us develop an entirely new way to create dry rope.

What we've created is not a coating applied to the rope, or a separate liquid bath treatment. It's a new step in the manufacturing process of individual nylon fibers, before they're even twisted into yarn, that makes each fiber water resistant. When we make dry

rope using these fibers, the result is a product that blows traditional dry rope out of the water.

And that's not the only thing that makes XEROS technology a breakthrough.

Along with being PFOA and PFAS long-chain free, like all Sterling ropes, the XEROS technology process:

- · Reduces waste
- Reduces energy use
- Reduces labor



In other words, this new process is better for the environment. And best of all, climbing rope with XEROS technology costs significantly less than rope made with traditional dry treatments. That's right – now you can have a rope that's really ready for anything.

#SterlingSolid #SterlingXEROS #readyforanything

OLD TECHNOLOGY Bath treatment only protects approximately 30-40% of the fibers XEROS TECHNOLOGY 100% of fibers are treated, creating a dry rope from the inside out

Dynamic Ropes

Superior Protection for the Minimalist Climber



Dyad[™] 7.7 mm NEW **XEROS**

Weight (g/m): 38 Sheath (%): 34 Length: 30, 40, 60, 70 m



The Dyad 7.7 brings together the decades of experience from the Sterling team to bring to life a lightweight UIAA double/twin rated with the legendary durability the brand is known for. Go all day without breaking your back. Confidence never felt so light.

UIAA 101 / EN 892



Two is better than one

Duetto[™] 8.4 mm

XEROS.

Weight (g/m): 45 Sheath (%): 40 Length: 30, 40, 60, 70 m



Ideal for long, wandering routes, run-outs, ice climbs or sketchy trad leads. The smooth, hightwist sheath and unique core allow the Duetto to be durable and easy to handle while reducing drag through gear and over rock.

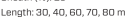
UIAA 101 / EN 892

Triple-Rated Redpoint Master



Nano™ 8.9 mm NEW XEROS.

Weight (g/m): 52 Sheath (%): 29





When you are ready to push your sport or trad climbing to the limit, the Nano 8.9 mm is the tool to take along. This UIAA triple rated rope gives you unsurpassed performance per gram when you're going for the send.

UIAA 101 / EN 892



Skinny cord with a burly sheath **Aero**[™] 9.2 mm

XEROS

Weight (g/m): 56 Sheath (%): 41 Length: 50, 60, 70, 80 m



The Aero balances a durable, tough sheath with a lighter weight core construction. The result is a sending rope with softer handling that's ideal for sport, mixed and ice climbing applications.

UIAA 101 / EN 892





XEROS.



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A guide favorite, the Ion R 9.4 mm offers durability in a perfect, mid-range size that is notable for its firm, tactile feel that is easy to clip and works well with a multitude of gear.

UIAA 101 / EN 892



Balance of Weight and Durability

Quest[™] 9.6 mm

XEROS

Weight (g/m): 60.1 Sheath (%): 34

Length: 40, 50, 60, 70, 80 m

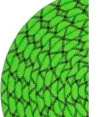


A lightweight workhorse ideal for every climber and discipline. A thinner version of our Velocity, the Quest is perfect for people looking for the ideal balance of weight and durability. Plus, its smooth sheath reduces gear drag while its mid-9 mm diameter keeps things light. The Quest is the perfect rope to pack for new journeys and trips back to old favorites.

UIAA 101 / EN 892

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Perfect project rope with a soft catch



Velocity[™] 9.8 mm XEROS.

Weight (g/m): 62 Sheath (%): 35

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Length: 40, 50, 60, 70, 80 m

Our flagship and all-rounder for use in virtually any condition, the Velocity has a near-perfect balance of characteristics for a wide variety of climbing styles and conditions. The Velocity delivers a soft catch- perfect for a project rope. UIAA 101 / EN 892

Versatile, Best Value

VR9[™] 9.8 mm

Weight (g/m): 62 Sheath (%): 35

Length: 40, 50, 60, 70 m

The 9.8 mm is a single dynamic rope for priceconscious climbers not looking to sacrifice quality. The VR9 gives you a lighter weight option for multi-pitch routes.

UIAA 101 / EN 892

For gnarly expeditions or top-rope laps



XEROS.

Weight (g/m): 65 Sheath (%): 35 Length: 60, 70 m



Drawing its design from big wall climbers, the T-10 is built to last and stand up to the wear and

UIAA 101 / EN 892



tear of multi-pitch adventures.

Anna Pfaff Cimbing on the Nano 8.9 XEROS in Moab UT. Photo by Well Good Media

UIAA Dynamic Rope Certifications Single 1 Half ½ Twin 1



XEROS = Dry-treated ropes that exceed the UIAA Water Repellent standard of 5%water absorption.

bluesign® approved: All Fibers used in Sterling Dynamic Ropes are bluesign® approved.

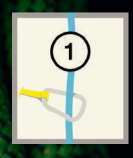




UIAA Dynamic Rope Certifications

All of Sterling's dynamic ropes are UIAA Certified as Single, Twin, and/ or Half Ropes and are designated as such by using the following symbols.

*Nano and Aero (pg 4)
are triple-certified ropes.



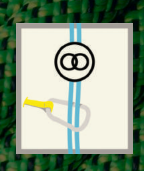
A single rope is the sole rope you use while you climb; clipping all gear to the one rope.

Ideal for: Trad climbing, sport climbing, big-wall climbing, ice climbing, and top roping.



Half ropes are a set of 2 ropes that a climber is tied into and belayed on, but these ropes are clipped into separate pieces of gear. So 1 strand of rope is clipped into each piece of protection. This increases options for gear placement without creating a lot of rope drag. This also adds a level of versatility that does not exist with a single rope.

Ideal for: Trad climbing on wandering multi-pitch rock routes, mountaineering, alpine, and ice climbing.



Twin ropes are similar to half ropes as they are a set of 2 ropes that a climber is tied into and belayed on, but both ropes are clipped into all the same pieces of gear. This practice is more common in alpine climbing where weight is a factor and longer rappels occur. Weight of carrying ropes can be split between two people and the ropes can be tied together for a longer rappel.

Ideal for: Trad climbing on non-wandering multipitch rock routes, and mountaineering.

What the fall rating actually means on a UIAA certified rope.



A higher fall rating does not equal a better rope.

The fall rating is the number of falls the rope held during the certification tests. It is not the number of falls the rope can hold in the real world. This test is absurdly severe and not representative of real-world scenarios.

Sterling builds ropes for real-world performance, not to achieve the highest

numbers on a test. Our ropes are designed to offer optimal handling, catch and durability all while meeting UIAA standards.

When assessing a rope for retirement and replacement, follow the rope care guidelines that came with your rope.

For additional info, visit SterlingRope.com.

What is Send Ready Coil?



Send Ready Coil is our new process for hanking a new rope that's ready-to-climb, straight from the factory. No uncoiling and flaking necessary!

What makes it different than our current lineup?

Sterling's old factory coil looks good on the shelf, but it's not ready for climbing. The current new ropes, require specific uncoiling processes to avoid kinks and twists in a new rope. The Send Ready Coil ropes will be climb ready, no excessive flaking or running through devices before climbing.

What products will be Send Ready coiled?

All Sterling dynamic ropes are Send Ready coiled.

How will folks know whether the rope is Send Ready Coil?

Send Ready Coils look like a backpack coil. Look for the icon on your Sterling packaging.



Gym & Rope Courses

Our gym wall ropes have been designed and built specifically for the constant use and repeated falls (often in the same spot) that happen each and every day in gyms around the country.

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Slimmer Durable Top Rope



ReVO[™] 9.8 mm

Weight (g/m): 61.2 Length: 30, 40, 200 m

The 9.8 mm Gym ReVO is a low-elongation rope for top-rope use only. The smaller diameter provides less resistance around a belay bar anchor making belaying smoother, especially with lighter-weight partners. Utilizing the ReVO's unique braided core construction, the new ReVO minimizes sheath slippage and will maintain consistent performance after extended use on the gym wall.

EN 1891: Type A

This is a Semi-Static Rope for Top-Rope Use Only

Ideal Top Rope

ReVO™ 10.1 mm

Weight (g/m): 65 Length: 30, 40, 200 m

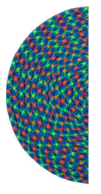
The Gym ReVO rope is a semi-static rope for toprope use only. It is 100% nylon with an innovative double-braid core that provides the perfect amount of energy absorption and durability needed for the taller walls in today's gyms.

EN 1981: Type A

This is a Semi-Static Rope for Top-Rope Use Only

Low Profile Lead Rope





Weight (g/m): 65 Static Elongation (%): 8.0 Length: 30, 40, 50, 200 m

The Sprint 9.9 mm gym rope is ultra-durable and designed to stand up to the demands of lead climbing in busy gyms. With a desirable sub-10 mm diameter and firmer feel, it's easier to handle and clip for all lead climbing abilities while providing exceptional longevity for commercial gym operations.

UIAA 101 / EN 892



Supple Lead Rope

Slim Gym[™] 10.1 mm

Weight (g/m): 63 Static Elongation (%): 8.5 Length: 30, 40, 50, 200 m

The Slim Gym is perfect for testing your indoor lead skills with a comfortable 10.1 mm diameter and supple feel. This time-tested favorite has proven to be a wise choice for gyms that want a 10 mm lead rope with unmatched performance.

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UIAA 101 / EN 892

Great Handling, Low Elongation



Phenom[™] 10.3 mm

Weight (g/m): 67 Static Elongation (%): 6.5 Length: 30, 40, 50, 200 m

Built for top rope or lead climbing in today's modern, high-traffic gyms, the Phenom is made to last and perform. With a 10.3 mm diameter, this rope hits the sweet spot for handling, durability, and compatibility with belay devices.

UIAA 101 / EN 892



Thick Diameter, Extreme Durability

Big Gym[™] 10.7 mm

Weight (g/m): 70 Static Elongation (%): 9.0 Length: 200 m

A meaty gym rope that is easy to grab and handle. Designed for heavy industrial use and adventure course applications.

UIAA 101





Baby Dill Bag

A chalk bag built for function with attention to details. Zipper pocket to stash essentials, elastic brush holder, a plush fleece-lined main pocket, and secure cord-lock closure.

Also sold in packs of 6



PermaDraw

Length: 13"

Steel-alloy carabiner with a bent aluminum gate and zinc-plated keeper pin with set screw for easy replacement. The galvanized aircraft cable is protected by a hyper-durable shrinktube while the quicklink is a zinc-plated steel alloy.



Canyoneering



Mystery potholes. Sharp rocks. Lengthy rappels. High-volume waterfalls. Extended floats. These are but a few of the attractions and obstacles of canyoneering. Unique environmental challenges require specialty ropes dedicated to this pursuit. Our line of canyon ropes has been improved by extensive in-use testing.

Super Lightweight, Packable

CanyonLux[™] 8.0 mm



Weight (g/m): 41.2
MBS Rating (lb): 5,440
Elongation at 300 lb (%): 3.3
Length: 30, 46, 61, 92, 200 m

The best-handling and most-packable canyon rope currently available. A blended Technora®/polyester sheath and a dual core made from light and flexible polypropylene surrounded by a layer of braided Spectra® material keeps the rope small and light, while reducing sheath slippage to a bare minimum and providing maximum strength.



Durable Sheath, Non-Absorbent Core

C-IV[™] 9.0 mm

Weight (g/m): 46.9 MBS Rating (lb): 4,653 Elongation at 300 lb (%): 2.0 Length: 30, 46, 61, 92, 200 m

Designed specifically for wet canyoneering conditions. A Technora® sheath and a braided polypropylene core give the C-IV superior resistance to abrasion and reduced water absorption, while retaining desirable low-stretch characteristics.



CanyonPrime[™] 8.5 mm



Weight (g/m): 56.4 MBS Rating (lb): 3,821 Elongation at 300 lb (%): 1.7 Length: 30, 46, 61, 92, 200 m

CanyonPrime offers excellent abrasion resistance for the diameter, weight, and cost. 100% polyester is water resistant, which prevents the rope from getting heavy when wet and will dry faster than ropes of other fiber types. The softer hand offers smooth rappels, and makes the rope easier to pack.



Thickest Diameter, Strong Nylon Core

CanyonTech™ 9.5 mm

Weight (g/m): 63 MBS Rating (lb): 6,744 Elongation at 300 lb (%): 3.4 Length: 30, 46, 61, 92, 200 m

A nylon core and abrasion-resistant Technora sheath give CanyonTech an excellent balance of ruggedness, low stretch and high strength.

EN 1891: Type B



Tag Lines

Also called 'pull cords' or 'rap lines,' our small and lightweight Tag Lines come in three diameters and are most often used for doubling with a single rope to make long, full-length rappels. Proper Tag Line setup can be immensely helpful to technical climbers, but should only be attempted by climbers with the proper training and safety knowledge.



6 mm TRC™

MBS: 3,484 lb Weight: 27.6 g/m 65, 75 m

A high-strength specialty cord that features a Technora® sheath and a nylon core. The Technora sheath provides additional strength and maximum abrasion resistance in a small-diameter, lightweight line.



7 mm TAG™

MBS: 2,765 lb Weight: 31.9 g/m 65, 75 m

Most often used as an addition to a dynamic rope for full length rappels, or in situations where extra length is required. The 7 mm TAG has a fine balance of overall strength and predictable elongation.

EN 564



8 mm TAG™

MBS: 3,574 lb Weight: 44 g/m 65, 75 m

Our 8 mm TAG is the lightweight alternative to carrying a second full rope and has lower elongation than the 7 mm line.

EN 564

How to choose the right static rope.

When choosing your next static rope, some important factors to consider are gear compatibility, strength requirements and performance characteristics.

Jugging (aka ascending): Almost any static rope can be used as a jugging line. If the rope is going to be fixed on vertical terrain, a low-elongation (stretch) rope, such as HTP, may be preferred.

Hauling: Many big wall climbers prefer larger-diameter ropes as they are more comfortable on the hands. However, experienced big wall climbers may choose smaller diameter ropes to reduce weight. Look to our 3/8" WorkPro or SuperStatic2 for a skinnier choice.

Rescue: Small teams needing to be light and fast and conducting single pick-off rescues may use skinnier ropes, such as our 3/8" HTP, combine with a 3/8" or 7/16" SuperStatic belay line.

Rappelling: Medium or larger diameter ropes should be your first choices. The majority of rappel devices are designed for ropes up to 11 mm diameter. For a smooth rappel without a lot of jerkiness, look at the nylon ropes, such as HTP, WorkPro and Superstatic. SafetyPro can also be used, but has more stretch.

	Judgind	Haulind	Rescue	Rappelling
CanyonLux [™]	NR	NR	NR	GOOD
C-IV™	NR	NR	NR	GOOD
CanyonTech [™]	NR	NR	NR	GOOD
CanyonPrime [™]	NR	NR	NR	GOOD
9 mm HTP™	ОК	ОК	ОК	ОК
3/8" HTP	GOOD	BEST	GOOD	GOOD
7/16" HTP	BEST	GOOD	BEST	BEST
3/8" WorkPro™	GOOD	GOOD	GOOD	BEST
7/16" WorkPro	GOOD	GOOD	BEST	BEST
1/2" WorkPro	GOOD	GOOD	BEST	BEST
3/8" SuperStatic2 [™]	GOOD	GOOD	GOOD	GOOD
7/16" SuperStatic2	GOOD	GOOD	BEST	BEST
9 mm SafetyPro [™]	ОК	ОК	NR	ок
10 mm SafetyPro	ОК	ОК	ОК	GOOD
10.5 mm SafetyPro	GOOD	GOOD	GOOD	BEST
11 mm SafetyPro	GOOD	GOOD	BEST	BEST

BEST This rope is one of the **best** options for this application.

 $\textbf{GOOD}\ \ \, \textbf{This rope is a good choice to use for this application.}$

OK The rope is OK to use for this application.

NR Not recommended for the application.



With thermodynamic-treated nylon core fibers surrounded by a 32-carrier polyester sheath, this combination of fibers makes for balanced elongation in the core and sheath so they share the load evenly, making WorkPro™ the strongest ropes in their class.



3/8" WorkPro™ (10 mm)

MBS: 6,519 lb Elongation at 300 lb: 3.5% Length: 46, 61, 92, 200 m

Versatile static line that's ideal for rappelling, hauling, and jugging. WorkPro can be used for any application requiring a rugged, strong and durable low stretch rope.

EN 1891: Type A NFPA 1983: Technical



7/16" WorkPro™ (11 mm)

MBS: 8,092 lb Elongation at 300 lb: 3.5% Length: 46, 61, 92, 200 m

Features the abrasion resistance of HTP™ with a soft hand and energy absorption of a nylon rope. Designed for use in fixed line, hauling, jugging, rappelling, and anchors.

EN 1891: Type A NFPA 1983: Technical

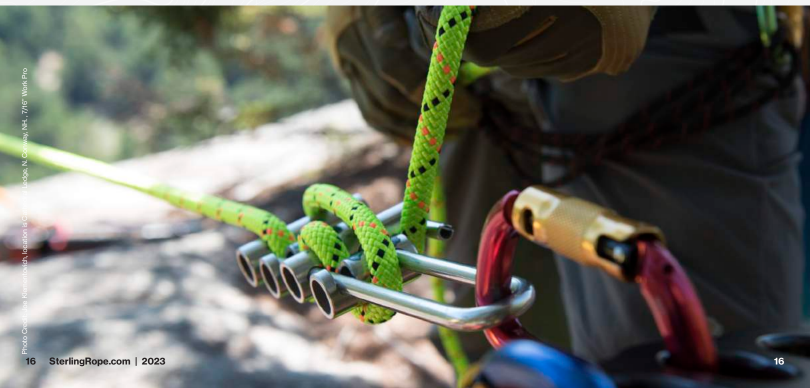


1/2" WorkPro™ (12.5 mm)

MBS: 10,116 lb Elongation at 300 lb: 2.5% Length: 46, 61, 92, 200 m

Balance of strength and handling suited for rescue scenarios. WorkPro can be used for any application requiring a rugged, strong and durable low stretch rope.

EN 1891: Type A NFPA 1983: General



Compatible

Our 100% nylon rope features a high denier, durable sheath and more cores to create long-lasting ropes with a supple feel. SuperStatic2™ ropes are designed specifically to maintain maximum strength while maintaining flexibility for easily handling and seamless integration with hardware and gear.



3/8" SuperStatic2™ (9.5 mm)

MBS: 4.945 lb Elongation at 300 lb: 3.3% Length: 46, 61, 92, 183, 200 m

Lightweight technical rescue and rappel rope. Use SuperStatic2 for belay lines, mountain rescue and hauling. NFPA 1983: Technical



7/16" SuperStatic2™ (11 mm)

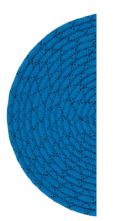
MBS: 6,519 lb Elongation at 300 lb: 3.2% 46, 61, 92, 183, 200 m

A do-it-all static rope that can withstand heavy abuse. Use SuperStatic2 for belay lines, mountain rescue and hauling.

NFPA 1983: Technical

All-Weather

100% polyester static lines have the lowest possible elongation and are inherently resistant to the effects of moisture, chemicals and UV rays, so they perform consistently regardless of the conditions.



9 mm HTP™

MBS: 4,496 lb Elongation at 300 lb: 1.6% Length: 46, 50, 61, 92, 183, 200 m

For heavy rigging and low-stretch applications. HTP are great ropes to use when setting up high lines, Tyrolean's or hauling. Use when strength and low to no stretch are critical.

NFPA 1983: Technical



3/8" HTP[™] (10 mm)

MBS: 5,979 lb Elongation at 300 lb: 1.4% Length: 46, 61, 92, 183, 200 m

Very low elongation for haul systems. HTP are great ropes to use when setting up high lines, Tyrolean's or hauling. Use when strength and low to no stretch are critical. NFPA 1983: Technical



7/16" HTP[™] (11 mm)

MBS: 6,956 lb Elongation at 300 lb: 1.9% Length: 46, 61, 92, 183, 200 m



Systems

Our kits and systems are designed to work for lifting, hauling and rescue scenarios: all situations where they must work consistently and flawlessly.

AZTEK[™] Elite

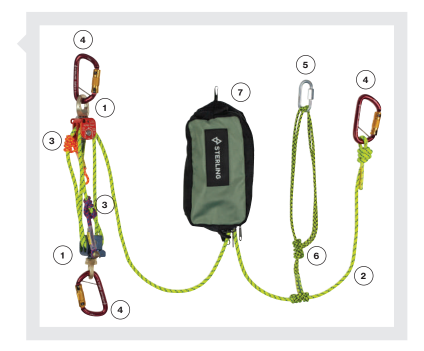
Weight: 3.8 lb / MBS: 6,295 lb (NFPA - General version)

The original AZTEK kit, our Elite is a compact, multi-functional rescue kit. This portable mechanical advantage system includes all the gear you need to create a 4:1 or 5:1 system, and fits into a pouch-style bag that clips around your waist.

Kit includes:

- (1) AZTEK Omni Block Swivel Pulleys (2 in kit) MBS: 8,093 lb, EN 12278
- (2) 50' of 8 mm Edge Restraint with Sewn Eye MBS: 3,147 lb
- (3) 6 mm Sewn Ratchet Prusiks (2 in kit)
- (4) SafeD™ Carabiner (3 in kit) MBS: 6,295 lb
- (5) 8 mm Steel Screwlink
- (6) 6 mm Travel Restraint
- (7) AZTEK Carrying bag

System Certification NFPA 1983: General Use Auxiliary System (w/o carabiners)





Systems



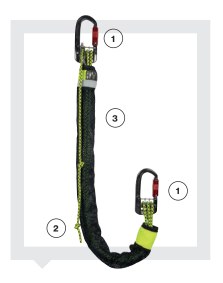
Pocket Hauler[™]

4:1 or 5:1 Mechanical Advantage Kit

A pocket-sized mechanical advantage system, the Pocket Hauler can create a 4:1 or 5:1 increase in force depending on the orientation. This multi-purpose kit is easy to set up and use in a variety of applications.

Kit includes:

- (1) SR Mini-Double pulleys (2 in kit) Machined aluminum pulleys are prusikminding and provide efficient mechanical advantage. MBS: 4,946 lb, EN 12278
- (2) 50' of 8 mm cord with sewn eye
- (3) Hawk™ autolock carabiners (2 in kit) Asymmetrical D-shaped carabiner made from high-quality aluminum. MBS: 6,295 lb
- (4) 6 mm sewn ratchet prusik
- (5) 8 mm Screwlink
- (6) Carrying bag Dual compartment for separating the pulley system and Edge Restraint cord.



Mini-Hauler

1 m (3.3 ft) length MBS: 1,142 lb

This system is lightweight, compact and simple to use. The HaulerBiners create a 6:1 or 7:1 mechanical advantage and the progress capture camming unit allows for secure raising and easy lock off. The mesh sleeve surrounding the 6 mm cord prevents tangling during storage and deployment.

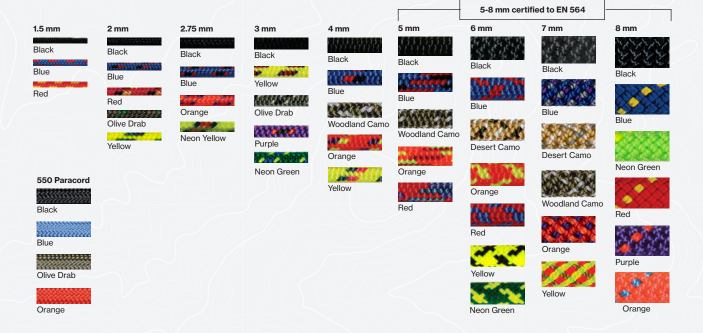
Kit includes:

- (1) HaulerBiners (2 in kit)
- (2) 6 mm cord
- (3) Mesh Sleeve



Accessory Cords

Our smaller, multi-use cords have come to be well-respected and sought-after in their own right. Accessory cords are designed and produced with the same construction methods and high-quality yarns as our ropes. Many cords come in a variety of pre-cut lengths or spools for additional convenience.



GloCords[™]

The same properties as our standard accessory cord but with a reflective tracer braided into the sheath, make this cord vibrant when light hits it, which is ideal for low light conditions.



High-Tenacity Cords



Some situations require high strength from a small diameter cord. Sterling developed our High-Tenacity Cord line to answer these requirements.

We make five distinct High-Tenacity Cord models: TRC[™], XTec[™], V-TX[™], TVac[™], and PowerCord[™]. Each features a unique construction utilizing a different set of materials; each tuned for a given set of conditions and recommended uses.

PowerCord in orange shown.

High-Tenacity Cord Name/Diameter	MBS (lb)	(kN)	CE EN 564	Fibers (sheath/core)
5.4 mm V-TX Cord™	3,372	15.0	No	Polyester/HMPE
5.9 mm PowerCord™	4,384	19.5	Yes	Nylon/Technora™
6 mm XTec™	4,721	21.0	No	100% Technora
6 mm TRC™	3,484	15.5	No	Technora/Nylon
6.8 mm TVac™	3,619	16.1	No	Technora/Nylon
		7.1		

Sewn Cord





HollowBlock2[™]

MBS: 3,147 lb 13.5, 19" lengths

Our bestselling friction hitch and autoblock. The 6.8 mm HollowBlock2 is made of 100% Technora® fiber for increased abrasion resistance and improved durability. It's gripping ability comes from the unique hollowbraid construction, for use as a prusik or Klemheist hitch on ropes 7 mm or larger.



AutoBlocks™

MBS: 2,810 lb 13.5" length

A quick and easy option to back up the rappel. Made from our 6 mm cord, the AutoBlock attaches from the harness to the brake-hand end of a rappel rope just below the rappel device and works in a prusik or Klemheist hitch.



Purcell™

MBS: 2,810 lb

20" (blue), 42" (green), 68" (orange) lengths

A versatile sewn cord solution for ascending, anchor attachment and much more. Our sewn 6 mm Purcell's strength, durability and adjustability shine.







Phenom™ Dynamic Lanyard

SafetyPro™ Lanyard

SafetyPro™ Y-Knot Lanyard

Lanyards

Phenom: 0.4, 0.5, 0.6, 0.8 and 1 m lengths

SafetyPro: 0.6, 0.8, 1 m lengths

SafetyPro Y-Knot: 1 m/65 cm and offset 1 m/65 cm lengths

Available in static and dynamic options, our Phenom™ Dynamic and Static SafetyPro lanyards allow for climbing past intermediate anchor points while remaining attached to an anchor system.



8 mm Bound Loop Prusik™

MBS: 4,496 lb Certified: EN 795 B 16, 22" lengths

Provides progress capture and tandem prusik belay for rope rescue. Does away with bulky, time-consuming knots with its sewn loop construction.



Webbing

Our nylon and polyester webbing are available in spools of various lengths that allow you to customize your webbing needs for any project.

11/16" Tubular

MBS: 3,000 lb 300' spool

Premium nylon tubular webbing features high-tensile strength in a thinner web. Great for use in slings.











1" TechTape™ Tubular

MBS: 4,000 lb 300' spool

TechTape is our premium 1" nylon webbing and features a smooth, dense weave for high strength, excellent handling and knotability.



Red











1" Type 18 Flat and 1" 9800 Flat

MBS: 6,000 lb / 9,800 lb Type 18 300' spool, 9800 150' spool

Both the Type 18 and 9800 webbing are ultra high tensile webbing with maximum durability. Type 18 has a 6,000 lb MBS, and the 9800 has a 9,800 lb MBS. Great for high strength runners, slacklines and anchors. Also available in sewn slings and runners.







1" Mil-Spec Tubular

MBS: 4,000 lb

30' web wheel and 300' spool

The standard in 1" tubular nylon webbing is favored for its versatility and use in slings, anchor systems, and hasty harnesses. Sterling's webbing offers exceptional abrasion resistance and excellent knotability.









Coyote Brown







2" Polyester Webbing

ABS: 4,618 lb 300' spool

Our 2" webbing is made from 100% polyester with a smooth but dense weave for high strength and easy, soft handling. Designed for general use and perfect to construct a hasty harness or for general all-purpose



Black

Sewn Webbing

We offer our high-quality webbing in all manner of sewn products, each designed for a specific purpose and each manufactured to the highest quality standards. Used for positioning, securing hardware, building out anchors or any other specific or general task.



Nylon Slings

MBS 1" Flat: 11,240 lb MBS 1" Tubular and 11/16": 5,170 lb 12, 24, 30, 36, 48, 72, 96, 120" lengths

Our Nylon slings are offered in 3 different styles and diameters using precisely programmed tack-stitching to guarantee high quality and strength for a myriad of uses.

EN 566

Yellow





MBS: 5,170 lb 10 mm, 12 mm 10, 24, 30, 48" lengths

Dyneema (HMPE) slings offer significant performance advantages over traditional runners. They are lightweight, have high cut-resistance, are extremely strong, and resist moisture. These features make them perfect for alpine climbing.









MBS: 5,418 lb (basket), 2,810 lb (girth/choke), 3,147 lb (end-to-end) 11/16" Nylon Webbing

41, 61.5" lengths

3 versions (Regular, Long and Pro)

Most frequently used for personal anchor connections and extending rappel devices and used in gym environments for floor anchors, the Chain Reactor is a versatile alternative to a traditional daisy chain. Made from our nylon webbing, each individual loop is full strength and can withstand and absorb impact forces. The Pro version has a doubled girth loop, and the Long version features four additional sling loops.

EN 795 B

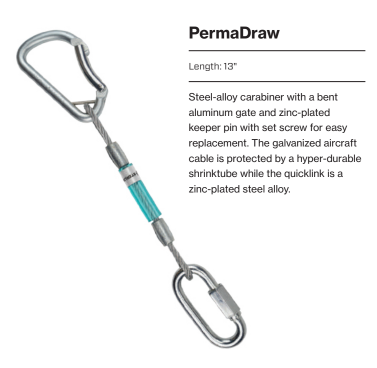






Hardware

Our hardware is designed to improve real-world functionality and offer greater strength and longevity.





ATS™ Device

Compatible w/ ropes 7.5-11.2 mm Weight: 3.2 oz

The ATS device is a versatile belay and rappel device designed for ski patrol, mountain rescue and canyoneering. This unique device accommodates the need for friction settings as well as brake assist belay options and is better than a figure eight.

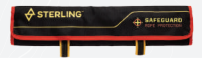


Steel ATS™ Device

Compatible w/ ropes 7.5-11.2 mm Weight: 10.5 oz

For avid canyon guides and enthusiasts who prefer the most durable and versatile device on the market, the Steel ATS is the right choice. Rigorous testing shows the Steel ATS to be 5x more abrasion resistant than the standard aluminum version. The stainless steel construction also makes the Steel ATS rust and corrosion resistant.

Rope Care



SafeGuard[™] Rope Protector

Length: 18"

The SafeGuard is designed for rope protection—a critical separator between rope and sharp or jagged edges that allows ropes to move freely while avoiding abrasion or cutting damage. Unique stacked layers of fabric prevent cutting on sharp edges. Removable plastic insert allows for smooth emergency lowering or can be removed for wrapping small diameter anchors.



Rope Wash

Proper care extends the life expectancy of a rope and cleaning is a major component of care. Our biodegradable technical wash comes in .83 fl oz packages, which clean one rope. Available in a box of 20.

Carabiners



Falcon[™]/Falcon **Talon**[™] Carabiner

Small pear-shaped

A compact pear-shaped carabiner suitable for multiple uses. The Talon option features a wire-gate captive eye that clutches the belay loop to reduce the risk of cross-loading. Available in screwlock and autolock.



Hawk™ Carabiner

Asymmetric D-shaped

Asymmetrical D-Shaped, key lock, multipurpose design. Available in screwlock and autolock.



Eagle[™] Carabiner

Large pear-shaped

A large profile and user-friendly pear shape that resists snagging on gear or rope make the Eagle a go-to carabiner for virtually any usage in climbing applications. Available in screwlock and autolock.



Osprey[™] Carabiner

Oval-shaped

Key lock, multipurpose design with a classic oval shape that is user-friendly. Available in screwlock and autolock.



SafeD™ Carabiner

Asymmetric D-shaped

Asymmetrical D-Shaped removable, threaded, captive eye pin. Available in 2-stage twistlock and 3-stage autolock.



Steel Carabiner

Asymmetric D-shaped

For big loads, forged steel alloy in an asymmetrical D-shape for ease of use and incredible strength. Screwlock and autolock available.





Most carabiners are available in either autolock or screwlock closures.

Bags



The Wonderwall NEW

This 33L is a top-loading roll-top duffel that gives trad and sport climbers access to gear and various packing options, making it probably the most versatile crag pack in the world. The wide mouth front zipper opening allows fast and easy access to all of your gear.



Baby Dill Chalk Bag

A chalk bag built for function with attention to details. Zipper pocket to stash essentials, elastic brush holder, a plush fleece-lined main pocket, and secure cord-lock closure. Sold as single bags or packs of 6.



The Bartleby **NEW**

This 28L fits all the essentials in a streamlined carry, blending modern design with style and utility. Zips open and lies flat to feature separate laptop and shoe compartments. Lightweight yet durable fabric make it an indispensable pack for gym climbers who need to combine work and play.



Pickle Bucket Climb Tote

The climber's bucket bag designed for the gym with bonus features to get you to the crag or farmer's market.



Rope Bags NEW

Made with abrasion resistant 1600D poly, reinforced carry straps and an internal liner, these heavy duty bags feature comfortable shoulder straps, a WLL of 90 lbs, a clear document pocket, an information patch on bottom, a rope tie off inside as well as a drainage hole in the bottom of the bag.

Size	Volume (L)	Rope Capacity (ft)
Small (yellow)	17	200' (of 3/8" dia.)
Medium (blue)	31	300' (of 3/8" dia.)
Large (red)	45	600' (of 3/8" dia.)



Sterling Achieves Carbon Neutrality

Through a partnership with the Arbor Day Foundation, we have achieved carbon neutrality through offsetting 100% of carbon emissions in 2021 with the purchase of qualifying carbon credits.

We're Climate Neutral Certified through Climate Neutral, a non-profit organization that is dedicated to working toward carbon neutrality by measuring and offsetting companies' carbon emissions, while working to reduce their future carbon footprint.

Early in 2020, our parent company, Vertical Supply Group (VSG), embarked on a plan to develop an Environmental and Social Governance (ESG) plan. We worked with a 3rd party agency to perform a comprehensive audit of VSG's overall carbon footprint. They took into account our operations, travel, heating, cooling, vehicle usage and more.

Following this analysis, VSG sought a partnership with an organization that was aligned with our mission of environmental sustainability. Through a partnership with the Arbor Day Foundation, we have achieved carbon neutrality through offsetting 100% of carbon emissions in 2021 with the purchase of qualifying carbon credits. To further our commitment, we have partnered with Arbor Day Foundation in a multi-year relationship to help us become a more sustainable company both internally and externally.

Renewable Energy

Our rope manufacturing facility runs on 100% renewable energy.

100% Carbon Neutral

We measured and offset 100% of our carbon emissions through purchasing carbon offsets with Climate Neutral and Arbor Day Foundation.

Rope Recycling Program

We're the longest running dynamic rope recycling program in the country where we take back any dynamic rope – whether or not it's a Sterling.

Waste and Material Management

95% of fibers get made into finished products and our Nylon supplier is bluesign certified to which they adhere to the highest levels of chemical and toxicity management.

Learn more about Sterling's many sustainability initiatives at the following link: SterlingRope.com/Sustainability

Sterling Rope Recycling Program

Now it's easier than ever to recycle your old climbing rope.

In 2008, we initiated the first dynamic rope recycling program in the country, where we take back old, used dynamic ropes- whether they are ours or made elsewhere. We work with local artists or recycling partners to give these ropes new life.

How Do I Recycle My Dynamic Rope?

- 1. Coil your rope in a butterfly coil or something similar (bound with a strap is OK, too).
- **2.** Bring your coiled rope to one of our participating drop off locations across the country. Just look for the Sterling Rope Monster box.

To learn more about our rope recycling program along with access to a full list of recycle locations, please visit sterlingrope.com/recycle.

You can also simply send your retired rope to the address below:

STERLING ROPE COMPANY, INC.
ROPE RECYCLING PROGRAM
26 MORIN STREET
BIDDEFORD, ME 04005-4413

Hi! I'm Recyclo.

Hi! I'm Recyclo.

Hii I'm Recyclo.

Asterling to preserve with Sterling t







Technical Specs

Bicolor Orange

Impact Force (kN) 8.5/6.6/10.4

Sheath (%)

Dynamic Elongation (%) 33.1/27.6/25.3

Static Elongation (%)

7/7/3.6

Dynamic Ropes

Symbols

UIAA Dynamic Rope Certifications Single 1 Half 1/2 Twin 100

Green

Dynamic Elongation (%) 29.4

Static Elongation (%) 7.7

Impact Force (kN) 9.1

Sheath (%) 34



XEROS: = Dry-treated ropes that exceed the UIAA Water Repellent standard of 5%water absorption.

Dyad ™ 7.7 mm 1	XEROS. NEW	Length: 30, 40, 60, 70 m	Aero ™ 9.2 mm 1	® XEROS	Length: 40, 60, 70, 80 m
			Plus		
Orange	Blue		Blue	Green Bico	olor Tan
UIAA Falls 6/17	Dynamic Elongation (%) 29/25	Impact Force (kN) 6.3/9.7			
Weight (g/m) 39	Static Elongation (%) 5.4/3.3	Sheath (%) 36	Bicolor Olive Drab	Bicolor Green	
			UIAA Falls 7/21/>20	Dynamic Elongation (% 30.2/28.9/23.6) Impact Force (kN) 8.8/8.6/10.1
			Weight (g/m) 56	Static Elongation (%) 7.5/6.6/6.1	Sheath (%) 41
Duetto™ 8.4 mm	30 XEROS.	Length: 30, 40, 60, 70 m	lon R™ 9.4 mm (1)	XEROS.	Length: 40, 60, 70, 80 m
	•				
Green	Orange		Blue	Yellow Olive I	Drab
UIAA Falls 6/16	Dynamic Elongation (%) 30.7/28.7	Impact Force (kN) 6.2/9.3			
Weight (g/m) 45	Static Elongation (%) 11.2/6.3	Sheath (%) 40	Bicolor Olive Drab	Bicolor Yellow	
			UIAA Falls 5	Dynamic Elongation (%) 33.1	Impact Force (kN) 8.7
			Weight (g/m) 57	Static Elongation (%) 7.2	Sheath (%) 39
Nano ™ 8.9 mm	100 XEROS NEW	Length 20 40 60 70 90 m	Quest™ 9.6 mm (1)	XEROS	Length: 40, 50, 60, 70, 80 m
Nano · · · 8.9 mm	JOS ACIOS, ILLI	Length: 30, 40, 60, 70, 80 m	Guest 9.6 mm	, <u>, , , , , , , , , , , , , , , , , , </u>	Lengur: 40, 50, 60, 70, 60 III
					200000

Bicolor Blue

UIAA Falls

Weight (g/m) 61

Orange

UIAA Falls 6/16/>20

Weight (g/m)

Dynamic Ropes

Velocity™ 9.8 mm ① XEROS.



Length: 40, 50, 60, 70, 80 m















Also available inBicolor Tan

UIAA Falls Weight (g/m)

62

Red

UIAA Falls

Weight (g/m)

Bicolor Green

Dynamic Elongation (%) 28.8

Static Elongation (%) 8.8

Dynamic Elongation (%)

Static Elongation (%)

Impact Force (kN)

Sheath (%) 35

VR9[™] 9.8 mm 1

Length: 40, 50, 60, 70 m







Weight (g/m)

Dynamic Elongation (%)

Static Elongation (%)

Impact Force (kN)

Sheath (%)



Length: 60, 70 m











Bi-Pattern Digi Camo

Sheath (%)

Impact Force (kN)

Mega™ 11.2 mm 1











UIAA Falls

Weight (g/m) 79

Dynamic Elongation (%) 31.8

Static Elongation (%)

Impact Force (kN) 8.7

Sheath (%)





Sterling Dynamic ropes are certified to EN 892 and UIAA 101, except for Big Gym which is only certified to UIAA 101

XEROS technology is a whole new way to manufacture UIAA Certified dry rope that's more effective, wear resistant, better for the environment, and more cost effective - and only available from Sterling.



XEROS = Dry-treated ropes that exceed the UIAA Water Repellent standard of 5%water absorption.

Canyon Ropes

CanyonLux™ 8.0 mm Length: 30, 46, 61, 92, 200 m C-IV™ 9.0 mm Length: 30, 46, 61, 92, 200 m Green Green Orange MBS Rating (lb) Elongation at 300 lb (%) MBS Rating (lb) Diameter (mm) Elongation at 300 lb (%) Diameter (mm) 4,653 MBS Rating (kN) Weight (g/m) 41.2 Sheath Slippage (%) Weight (g/m) 46.9 MBS Rating (kN) CanyonTech™ 9.5 mm Length: 30, 46, 61, 92, 200 m CanyonPrime™ 8.5 mm Length: 30, 46, 61, 92, 200 m Green Orange MBS Rating (lb) Elongation at 300 lb (%) MBS Rating (lb) Elongation at 300 lb (%) Diameter (mm) Diameter (mm) 6,744 3 821 Weight (g/m) 63.0 MBS Rating (kN) 30 Sheath Slippage (%) Weight (g/m) MBS Rating (kN) Sheath Slippage (%) 56.4 17.0

Gym Ropes

ReVO™ 10.1 mm (THIS IS A SEMI-STATIC ROPE) **ReVO™** 9.8 mm (THIS IS A SEMI-STATIC ROPE) Length: 30, 40, 200 m Length: 30, 40, 200 m Red Yellow Blue Blue Orange MBS Rating (lb) Weight (g/m) Impact Force (kN @ FF .3) MBS Rating (kN) Elongation at 300lbs (%) Impact Force (kN) 25.6 5395 MBS Rating (lb) Elong. (50 kg to 150 kg) (%) Sheath Slippage (%) Weight (g/m) **Sheath Slippage** MBS Rating (kN) 5.754 0.0 4.0 **Phenom**[™] 10.3 mm 1 Sprint™ 9.9 mm 1 Length: 30, 40, 50, 200 m Length: 30, 40, 50, 200 m Blue Red Yellow Olive Drab Orange Blue **UIAA Falls Dynamic Elongation (%)** Impact Force (kN) **UIAA Falls** Dynamic Elongation (%) Impact Force (kN) Static Elongation (%) Sheath (%) Weight (g/m) Static Elongation (%) Sheath (%) Weight (g/m) 39 1 1 Slim Gym™ 10.1 mm Length: 30, 40, 50, 200 m Big Gym™ 10.7 mm Length: 200 m Blue Red Purple Orange Yellow Orange Dynamic Elongation (%) **UIAA Falls Dynamic Elongation (%) UIAA Falls** Impact Force (kN) Impact Force (kN) Static Elongation (%) Sheath (%) Sheath (%) Weight (g/m) Weight (g/m) Static Elongation (%)



/8" WorkPro™			Length: 46, 61, 92, 200 m	7/16" WorkPro				ngth: 46, 61, 92, 200
Red	White	Black		Red	Blue	Neon Green		White
iameter (mm) 0.0	MBS Rating (lb) 6,519		Elongation at 300 lb (%) 3.5	53333333				
/eight (lb/100') 5	MBS Rating (kN) 29.0)		Black Diameter (mm)	MBS Rating (I	(b)	Elon	gation at 300 lb (%
				11.0 Weight (lb/100') 5.6	8,092 MBS Rating (I 36.0		3.5	
/2" WorkPro			Length: 46, 61, 92, 200 m	0.0	00.0			
led	Blue	Neon Green	White					
Black								
Diameter (mm) 2.5	MBS Rating (lb) 10,116		Elongation at 300 lb (%) 2.5					
2	MBS Rating (kN) 45.0		ength: 46, 61, 92, 183, 200 m	7/16" SuperStatic2			Length	: 46, 61, 92, 183, 20
.2 /8" SuperStatic2™	45.0		ength: 46, 61, 92, 183, 200 m	7/16" SuperStatic2	Red	White	Length	: 46, 61, 92, 183, 20
.2 /8" SuperStatic2™ Blue	45.0		ength: 46, 61, 92, 183, 200 m		ACTOR OF CONTRACTOR	White	Length	: 46, 61, 92, 183, 200
2 /8" SuperStatic2™ Blue Black Diameter (mm)	45.0		ength: 46, 61, 92, 183, 200 m Elongation at 300 lb (%) 3.3	Blue	Red			
/8" SuperStatic2™ Blue Black Diameter (mm) .5 Veight (lb/100')	A5.0 Red MBS Rating (lb)		Elongation at 300 lb (%)	Blue Orange Diameter (mm)	Red Black MBS Rating ((lb)	Elor	
/8" SuperStatic2™ Blue Black Diameter (mm) .5 Veight (lb/100')	MBS Rating (lb) 4,945 MBS Rating (kN)	Olive Drab	Elongation at 300 lb (%)	Orange Diameter (mm) 11.0 Weight (lb/100')	Black MBS Rating (6,519 MBS Rating (1)	(lb)	Elor	
/8" SuperStatic2™ Blue Black Diameter (mm) .5 Veight (lb/100')	MBS Rating (lb) 4,945 MBS Rating (kN)	Olive Drab	Elongation at 300 lb (%) 3.3	Orange Diameter (mm) 11.0 Weight (lb/100')	Black MBS Rating (6,519 MBS Rating (1)	(lb)	Elor	
Blue Black Diameter (mm) 3.5 Weight (lb/100') 4.2 /2" SuperStatic2	MBS Rating (lb) 4,945 MBS Rating (kN) 22.0	Olive Drab	Elongation at 300 lb (%) 3.3	Orange Diameter (mm) 11.0 Weight (lb/100')	Black MBS Rating (6,519 MBS Rating (1)	(lb)	Elor	
/8" SuperStatic2™ Blue Black Diameter (mm) .5 Veight (lb/100') .2 /2" SuperStatic2	MBS Rating (lb) 4,945 MBS Rating (kN) 22.0	Olive Drab	Elongation at 300 lb (%) 3.3	Orange Diameter (mm) 11.0 Weight (lb/100')	Black MBS Rating (6,519 MBS Rating (1)	(lb)	Elor	
Weight (lb/100') 7.2 8/8" SuperStatic2™ Blue Black Diameter (mm) 9.5 Weight (lb/100') 4.2 /2" SuperStatic2	MBS Rating (lb) 4,945 MBS Rating (kN) 22.0	Olive Drab	Elongation at 300 lb (%) 3.3	Orange Diameter (mm) 11.0 Weight (lb/100')	Black MBS Rating (6,519 MBS Rating (1)	(lb)	Elor	: 46, 61, 92, 183, 200

Sterling SuperStatic2 ropes are UL certified to NFPA 1983 3/8",7/16" Technical 1/2",5/8" General



Length: 150, 165, 200, 300, 600, 660' | 46, 50, 61, 92, 183, 200 m

Elongation at 300 lb (%)

Orange

MBS Rating (lb)

MBS Rating (kN)

12,993

57.8



9 mm SafetyPro™ Length: 165, 200, 300, 600, 660' | 50, 61, 92, 183, 200 m





Black Red

Elongation at 300 lb (%) 1.9 Weight (lb/100')

Sheath Slippage (%) 0.0

Impact Force (kN @ FF .3)

MBS Rating (lb)

4.271

MBS Rating (kN) 19.0

10.5 mm SafetyPro

Length: 150, 200, 300, 600, 660' | 50, 61, 92, 183, 200 m







Blue

Elongation at 300 lb (%)

Sheath Slippage (%)

MBS Rating (lb)

Impact Force (kN @ FF .3)

MBS Rating (kN)

10 mm SafetyPro

Length: 150, 200, 300, 600, 660' | 50, 61, 92, 183, 200 m









3.4

Elongation at 300 lb (%)

Weight (lb/100')

Sheath Slippage (%)

5,575 Impact Force (kN @ FF .3)

Black

MBS Rating (lb)

MBS Rating (kN) 24.8

11 mm SafetyPro

Weight (lb/100')

Length: 150, 200, 300, 600, 660' \mid 50, 61, 92, 183, 200 m

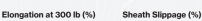






Weight (lb/100')

Yellow



Impact Force (kN @ FF .3)

MBS Rating (lb) 7,306

MBS Rating (kN) 32.5

Water Rescue Ropes

Length: 75, 150, 200, 300, 600, 660' | 23, 46, 61, 92, 183, 200 m WaterLine™









3/8" (Yellow + Red Tracer)











7/16" (Red + Yellow Tracer)

1/2" (Yellow + Red Tracer)

1/2" (Red/Yellow)

5/16" Waterline Specs

Diameter (mm) Weight (lb/100') MBS Rating (lb) 1,596 MBS Rating (kN)

Elongation at 300 lb (%)

3/8" Waterline Specs

Diameter (mm) Weight (lb/100')

MBS Rating (lb) MBS Rating (kN) Elongation at 300 lb (%)

7/16" Waterline Specs Diameter (mm) MBS Rating (lb)

Elongation at 300 lb (%)

Weight (lb/100') 4.3

Weight (lb/100')

1/2" Waterline Specs MBS Rating (lb) Diameter (mm) 5,754

MBS Rating (kN)

MBS Rating (kN)

15.2

19.0

Elongation at 300 lb (%)

GrabLine™

Length: 75, 300, 600, 660' | 23, 92, 183, 200 m

Elongation at 300 lb (%)

Elongation at 300 lb (%)

Elongation at 300 lb (%)

Yellow + Orange

3/8" GrabLine Specs

Diameter (mm) MBS Rating (lb) 3.282

MBS Rating (kN) Weight (lb/100') 14.6

UltraLine™

Length: 75, 150, 200, 300, 600, 660' | 23, 46, 61, 92, 183, 200 m





1/4" (Yellow + Blue Tracer)

3/8" (Yellow + Red Tracer)

1/4" UltraLine Specs

Diameter (mm) MBS Rating (lb) 2,495

Weight (lb/100') MBS Rating (kN)

3/8" UltraLine Specs

Diameter (mm) MBS Rating (lb) 5.237 Weight (lb/100')

MBS Rating (kN) 23.3

> Sterling WaterLine and GrabLine ropes are certified to NFPA 1983 3/8" WaterLine **Throwline** 3/8" GrabLine

High-Tenacity Cord Name/Diameter	MBS (lb)	(kN)	CE EN 564	Fibers (sheath/core)
5.4 mm V-TX Cord™	3,372	15.0	No	Polyester/HMPE
5.9 mm PowerCord™	4,384	19.5	Yes	Nylon/Technora™
6 mm XTec™	4,721	21.0	No	100% Technora
6 mm TRC™	3,484	15.5	No	Technora/Nylon
6.8 mm TVac™	3,619	16.1	No	Technora/Nylon

Lanyards

Name	MBS (Ib)	(kN)
Marathon™ Lanyard	3,822	17
SafetyPro™ Lanyard	5,170	23
Y-Knot™ Lanyard	5,170	23

Accessory Cord (including GloCords™)

(including Gloc	4		
Name/ Diameter	MBS (lb)	(kN)	CE EN 564
1.5 mm	118	0.5	No
2 mm	225	1.0	No
2.75 mm	270	1.2	No
3 mm	472	2.1	No
4 mm	876	3.9	No
5 mm	1,146	5.1	Yes
6 mm	1,843	8.2	Yes
7 mm	2,765	12.3	Yes
8 mm Prusik	3,574	15.9	Yes
9 mm	3,102	13.8	No
Paracord	550	24	No

Tag Lines

Name/Diameter	MBS (lb)	Static Elong. (%)	Weight (g/m)	Fibers (sheath/core)
6 mm TRC	3,484	1.7	27.6	Nylon/Technora
7 mm TAG™	2,765	3.5	31.9	Nylon/Nylon
8 mm TAG™	3,574	2.3	44.0	Nylon/Nylon

Sewn Cord

_	Name/Diameter	MBS (Ib)	(kN)
Ì	Purcell™	2,810	12.5
ľ	HollowBlock2™	3,147	14.0
	6 mm AutoBlock™	2,810	12.5
	7 mm Sewn Cordelette	3,822	17.0
ĺ	8 mm Bound Loop Prusik	4,496	20.0

Hardware

Carabiners Name	Major Axis (kN)	Minor Axis (kN)	Open Gate (kN)	Gate Size (mm)	NFPA 1983	CE EN 12275
ASD w/ Pin*	30	16	9	15	Yes	No
Eagle™ AL	25	7	7	27	No	No
Eagle SL	25	7	7	27	No	No
Falcon™ AL	25	7	7	23	No	No
Falcon ALT	25	7	7	23	No	No
Falcon SL	25	7	7	24	No	No
Falcon SLT	25	7	7	24	No	No
Hawk™ AL	28	7	7	23	No	No
Hawk SL	28	-7	7	24	No	No
Osprey™ AL	23	7	6	22	No	No
Osprey SL	23	7	6	22	No	No
SR Steel AL**	45	16	18	30	Yes	No
SR Steel SL	45	15	18	32	Yes	No
SafeD™ TL	28	11	9	25	Yes	No
SafeD AL	28	11	9	25	Yes	No
SR NLD™	29	10	9	27	No	No

Pulleys Name	End-to-End MBS (kN)	Sheave MBS (kN)	Max Diame- ter (mm)	NFPA 1983	CE 51 12270
AZTEK™ Omni Block	36	9	8	No	Yes

*Meets ANSI Z359.12 (2009)
**SR Steel AL also meets ANSI Z359.12

BS (kN)	FPA 1983	ш	
Σ	Z	S	
23	No	No	
22	No	No	
23	No	No	
	23 22	23 No 22 No	

Webbing

Sewn Webbing			
Name/Diameter	MBS (lb)	(kN)	
11/16" Daisy Chain	2,922	13.0	
Chain Reactor™	3,147	14.0	
VariQuick™	5,170	23.0	
3/4" ZipLink	5,170	23.0	
1" 9800 Rabbit Runner	8,093	36.0	

	/e		

Name/Diameter	MBS (lb)	(KN)	
11/16" Tubular	3,000	13.3	
1" Mil-Spec Tubular	4,000	17.8	
1" Tech Tape Tubular	4,000	17.8	
1" Type 18 Flat	6,000	26.7	
1" Type 9800 Flat	9,800	43.6	
2" Polyester Webbing (ABS)	4 618	20.5	Ī

Sewn Slings

Name	MBS (lb)	(kN)	Lengths Available (in)
10 mm Dyneema sling	5,170	23	24, 48
12 mm Dyneema sling	5,170	23	10, 24, 30, 48
11/16" Nylon sling	5,170	23	12, 24, 30, 48
1" Tubular nylon sling	5,170	23	12, 24, 36, 48
1" Flat nylon sling	11,240	50	48, 72, 96, 120

The 8 mm Bound Loop Prusik and Chain Reactor™ are certified **EN 795 B**

Sterling is a certified ISO 9001 company

Sterling Rope is a certified ISO 9001 company and all of our quality control systems are third party audited to the standards we identify. Sterling maintains a rigorous in-house testing program to ensure that all current production meets the standards we publish. All minimum break strength (MBS) numbers listed here are a 3-Sigma MBS test results or are listed at the corresponding standard's minimum requirement. A 3-sigma MBS is based on a statistical analysis of the breaking strengths of a product and is reported at 3 standard deviations below the average breaking strength.

Sterling Rope guarantees five UIAA falls on all certified dynamic ropes. The numbers published are reported from our 3rd party test certificates.

The specifications listed here are believed to be correct at time of printing. We reserve the right to make modifications or corrections. For the most up-to-date technical specifications, please contact us or visit SterlingRope.com

ISO 9001 certification through SGS Yarsley.

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We are proud to sponsor these exceptional organizations, each a leader in their respective area. They have a track record for developing methodologies and policies that have become the standard in their field. We've worked with these groups year after year because we feel so strongly that the work they accomplish matters profoundly.

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> > Proudly Made in U.S.A.

with U.S. and Globally

Sourced Material







In addition to working with world-class organizations,

Bozeman Ice Fest Craggin' Classics Michigan Ice Fest Mt. Washington Ice Fest Ouray Ice Fest Rocktoberfest (Not) Work Week Valdez Ice Fest Yosemite Facelift

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Warning

Climbing, mountaineering and all technical rope work are potentially hazardous activities and cannot be made safe. Any person using Sterling Rope equipment in any manner is personally responsible for learning the proper techniques involved, and assumes all risks and accepts full and complete responsibility for any and all damages or injuries of any kind, including death, which may result from misuse of any Sterling Rope product.

Sterling sponsors regional and national events around the globe:

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