

HUMANITY SEAVITY

The top triangle embodies the will of humanity and the drive to ascend ever upward.

Aiding people in the battle against the negative force of gravity is at the center of Sterling's reason for being. When you can be bold, courageous and safe, you can own the moment.

We call that Freedom to Focus.

The bottom triangle serves as the force of gravity, seeking always to ground us.

FCX[™] Escape System



Unparalleled performance.

Unmatched customization.

At Sterling we're dedicated to fire fighter safety. We pioneered the development of escape systems that allow rapid egress and self-rescue – all built on the foundation of our proven, trusted ropes. The FCX Escape System is our latest innovation designed around the needs of fire fighters and departments.



A portion of every Sterling FCX Escape System sold is donated to the Lt. Joseph P. DiBernardo Memorial Foundation.



Our Pledge is Simple

We have committed to ourselves and to those who use and rely on our products that we'll never compromise quality; we'll never stop innovating real-world solutions, and we'll deliver the most reliable equipment possible.

At Sterling, we're proud to design and build all of our Life-Safety Rope under one roof in Biddeford, Maine. 25 years ago, 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, under one roof, we can assure a better outcome, more consistency and higher quality.

Key Certifications

It's important to purchase your life-safety equipment from respected and certified manufacturers. Part of understanding this significance is knowing whether products are certified, what the certifications mean and how they are applied to each product. As an ISO 9001 Company, Sterling is proud to offer products that are 3rd party tested and meet CE, NFPA, and/or ANSI Standards on life-safety equipment.

- EN 1891 certifies personal protective equipment for the prevention of falls from a height; specifically low-stretch kernmantle ropes for climbing/access lines. Manufacturing to the CE standard ensures products meet certain quality criteria for work at height.
- ANSI Z359 is the American National Standard Safety Requirements for Personal Fall Arrest Systems, Subsystems and Components. The standard addresses the variety of equipment being developed in the rapidly growing field of Fall Protection.
- NFPA 1983 is the National Fire Protection Association's "Standard for Life-Safety Rope and Equipment for Emergency Service." This standard requires that a manufacturer is certified to ISO 9001 and specifies performance, labeling, user instruction and test method criteria for rope, connectors, descent devices, anchors and systems. Third-party testing and certification of our product to this standard ensure that our manufacturing and quality control processes deliver products and systems that work well in technical rope and life-safety applications. Look for certifications at UL's Certification Online Directory at ul.com/database.







Contact Sterling

Mailing Address

Sterling Rope Company, Inc. 26 Morin Street Biddeford, ME 04005-4413 USA

Phone: 1-207-282-2550 Toll Free: 1-800-788-7673 Fax: 1-207-282-2655

President and Founder

Carolyn Brodsky

Founder and CEO 1-207-282-2550 ext. 3001 Carolyn@SterlingRope.com

Sales Team

Sam Morton

Director of Sales 1-207-282-2550 ext. 3101 Sam@SterlingRope.com

Matt Hunt

Work Market Manager 1-207-282-2550 ext. 3107 Matt.Hunt@SterlingRope.com

Ben Speyer

Work Market Sales 1-207-282-2550 ext. 3208 Ben@SterlingRope.com

Paul Niland

Europe, Middle East and Asia Market Manager 1-207-282-2550 ext. 3103 Paul@SterlingRope.com

Marketing Team

Liz McLellan

Director of Marketing 1-207-282-2550 ext. 3102 Liz@SterlingRope.com

Meagan Cooper

Marketing Specialist 1-207-282-2550 ext. 3405 Meagan@SterlingRope.com

Heidi Shingleton

Field Test and Project Manager 1-207-282-2550 ext. 3105 Heidi@SterlingRope.com

Contents

Ropes	6
Rope Care and Storage	6
Static Ropes	
Dynamic Ropes	
Fire Ropes	
Water Rescue Ropes	
Kits and Systems	28
Fire Kits and Systems	34
Hardware	38
Carabiners and Snaphooks	
Descent Control and Rigging	39
Pulleys	39
Anchors	40
Cord and Webbing	41
Sewn Cord	41
Lanyards, Fliplines, and Anchors	
Accessory and Prusik Cord	45
Sewn Webbing	46
Bulk Webbing	
Merchandise & Signage	48
Signage and Marketing	49
Tech Specs	51

Products in Alphabetical Order

Cord and Webbing	
	45
GloCords™	45
High Tenacity Cords	
Bulk Webbing	47
1" Mil-Spec Tubular	47
1" TechTape™ Tubular	47
1" Type 18 Flat / 1" 9800 Flat	
11/16" Tubular	47
Lanyards, Fliplines and Anchors	
Adjustable Retrievable Anchor™	
NEW Phenom Lanyards	
SafetyPro Lanyard	
Tech11™ Flipline	43
TriTech™ Flipline	43
Ultimate Positioning Lanyard™	43
Sewn Cord	41
6 mm AutoBlock	
7 mm Bearer Tie-In	41
8 mm Bound Loop Prusik	41
7 mm Head-End Litter Spider	41
Flex™ Hitch Cord	
NEW HollowBlock2™	41
6 mm Purcell	41
RIT Bound Loop Prusiks	42
RIT Eye-and-Eyes	42
RIT Thimble Prusik	
Rope Rod	42
Sewn Webbing	46
Anchor Strap	46
BARC™	46
Chain Reactor	
Dyneema® Slings	
Nylon Slings	46
Pickoff Strap	46
1" 9800 Rabbit Runner	
Five Vite and Crestones	
Fire Kits and Systems	34
Custom Fire Escape Kits FCX™ Escape Systems	35 26
Large Area Search Kits	
Roof Rescue Kit	
Hardwara	
Hardware	38
NEW AnchorsCarabiners and Snaphooks	40 38
Descent Control and Rigging	
Pulleys	
-	

ixilə anu əyəlemə	28
AZTEK™ Elite Systems	28
NEW AZTEK™ HD	
FCX Bucket Evac System	
NEW Mini HaulerPocket Hauler Kit	
NEW PDQ2™ System	
Pico Crevasse Kit	
Raise and Rescue Kit	33
NEW Raise and Rescue Elite	
Tree Pulling Kit	
Tower Rescue Kit	31
Merchandise & Signage	48
Arbor Graphic T Shirt	
Dog Leash	48
Logo Beanie	
Mug	
Sterling Brandana	
Sterling Logo T Shirt	
Sterling Mesh Hat	
Signage and Marketing	
Product Videos	
Sell Sheets and Posters	
Slatwall Signage	
Stickers	49
Ropes	6
Atlas™	
Atlas™ 1/2"	17
Atlas™ 5/8"	17
Atlas™ 9/16"	
NEW Atlas™ 3/4"	
Dynamic Ropes	
NEW Aero™ 9.2 mm	
Ion R™ 9.4 mm	
Marathon Pro 10.1 mm	
Nano IX™ 9.0 mm	
Velocity™ 9.8 mm	
Fast Ropes	21
Fire Ropes	
EscapeTech™	
FireTech2™	
8 mm PER	22
SafeTech™	
HTP™	10
1/2" HTP	10
3/8" HTP	
5/8" HTP	
7/16" HTP	
9 mm HTP	
Prime Rope Shorts	
Rope Care and Storage	
NEW Biddo Bag 55	7
End Labels	
Hot Knife	
PDQ Replacement Bag	
Rope Bags	
Rope Wash	
SafeGuard™	
Water Rescue Throwhag	7

SafetyPro™	14
9 mm SafetyPro	
10.5 mm SafetyPro	
10 mm SafetyPro	
11 mm SafetyPro	
Scion™	16
1/2" Scion™	16
7/16" Scion™	
Search Ropes	25
RIT 900™	25
RIT Response™	
SearchLite™	25
SuperStatic2™	12
1/2" SuperStatic2	12
3/8" SuperStatic2	12
5/8" SuperStatic2	12
7/16" SuperStatic2	
Tech Ropes	18
H3 Tech11™	19
H3 Tech125™	19
OpLux™	18
Tactical Response™	18
Tech11™	18
Tech125™	18
Tendril™	16
7/16" Tendril™	16
VerGo™ Load Line	
1/2" VerGo	
NEW 3/8" VerGo	15
NEW 5/8" VerGo	
NEW 3/4" VerGo	15
Water Rescue Ropes	
3/8" Grabline™	
1/4" UltraLine™	26
3/8" UltraLine™	26
1/2" WaterLine	27
3/8" WaterLine	
5/16" WaterLine™	27
7/16" WaterLine	
WorkPro™	
1/2" WorkPro	
3/8" WorkPro	9
7/16" WorkPro	

Products by Market

Arbor	
NEW Biddo Bag 55	7
7/16" WorkPro	
1/2" WorkPro	
3/8" HTP	
7/16" HTP	10
1/2" HTP	10
5/8" HTP	10
7/16" Scion™	16
1/2" Scion™	16
7/16" Tendril™	16
Atlas™ 1/2"	17
Atlas™ 9/16"	17
Atlas™ 5/8"	
NEW Atlas™ 3/4"	17
Tech11™	18
Tech125™	18
AZTEK™ Elite Systems	28
Pocket Hauler Kit	30
FCX Bucket Evac	31
Tree Pulling Kit	32
Carabiners	38
Snaphooks	38
Descent Control and Rigging	39
FCX Descent Device	39
Pulleys	39
Flex™ Hitch Cord	42
RIT Thimble Prusik	42
RIT Bound Loop Prusiks	42
Rope Rod	42
RIT Eye-and-Eyes	42
Ultimate Positioning Lanyard™	43
Tech11™ Flipline	43
TriTech™ Flipline	
Adjustable Retrievable Anchor™	44
Accessory Cord	45
1" 9800 Rabbit Runner	46
Chain Reactor	46

Fire & Rescue

Nylon Slings _

Dyneema® Slings

rire & nescue	
NEW Biddo Bag 55	7
3/8" WorkPro	g
7/16" WorkPro	g
1/2" WorkPro	g
9 mm HTP	10
3/8" HTP	10
7/16" HTP	10
1/2" HTP	10
5/8" HTP	10
3/8" SuperStatic2	12
7/16" SuperStatic2	12
1/2" SuperStatic2	12
5/8" SuperStatic2	12
Tech11™	18
Tech125™	18
H3 Tech11™	19
H3 Tech125™	19
FireTech2™	22
EscapeTech™	22
SafeTech™	22

8 mm PER22			
Search Ropes			
RIT 900™		25	
SearchLite™			
RIT Response™		25	
1/4" UltraLine™		26	
3/8" U	3/8" UltraLine™2		
3/8" G	rabline™	26	
5/16" \	WaterLine™	27	
3/8" W	/aterLine	27	
7/16" V	VaterLine	27	
1/2" W	aterLine	27	
AZTEI	<ir> K™ Elite Systems</ir>	28	
NEW	AZTEK™ HD	29	
NEW	Mini Hauler	30	
Pocke	t Hauler Kit	30	
Pico C	revasse Kit	32	
FCX D	escent Device	35	
Bolt E	scape Belt	35	
Tech E	Extension Lanyard	35	
	e Kit Pocket Bag		
F4-50 Bag		35	
Mercury Lumbar Bag3			
FCX™ Escape Systems3			
Roof F	Rescue Kit	37	
Large	Area Search Kits	37	
Carabiners38			
Descent Control and Rigging3			
Pulleys3			
Anchors40			
6 mm Purcell4			
7 mm Bearer Tie-In4			
7 mm l	Head-End Litter Spider	41	
8 mm l	Bound Loop Prusik	41	
Tech11	™ Flipline	43	
Acces	sory Cord	45	
GloCo	rds™	45	
	r Strap		
Pickof	Pickoff Strap		
1" 9800 Rabbit Runner			
	Slings		
	nTape™ Tubular		
1" Mil-Spec Tubular4			
l" Type Flat / 1" 9800 Flat4			

Tower

.46

PDQ Replacement Bag		7
7/16" WorkPro		9
1/2" V	VorkPro	9
3/8" H	HTP	10
7/16"	HTP	10
1/2" H	ITP	10
5/8" H	HTP	10
3/8" 5	SuperStatic2	12
7/16"	SuperStatic2	12
1/2" S	uperStatic2	12
5/8" 5	SuperStatic2	12
NEW	3/8" VerGo	15
1/2" V	erGo	15
NEW	5/8" VerGo	15
NEW	3/4" VerGo	15
Tech11™18		18
Tech125™18		18
H3 Tech11™19		

H3 Tech125™		19
AZTEK™ Elite Systems		28
NEW	AZTEK™ HD	29
NEW	Mini Hauler	30
Pocke	t Hauler Kit	30
FCX B	ucket Evac	31
Tower	Rescue Kit	31
NEW	PDQ2™ System	33
NEW	Raise and Rescue Elite	33
Raise	and Rescue Kit	33
Carab	iners	38
Snaph	ooks	38
Pulleys	S	39
NEW	Anchors	40
8 mm 1	Bound Loop Prusik	41
Lanyards, Fliplines and Anchors4		43
Tech11	™ Flipline	43
NEW	Phenom™ Lanyards	44
Acces	sory Cord	45
Anchor Strap		46
Pickoff Strap		46
1" 9800 Rabbit Runner		46
Nylon Slings		46
Dyneema® Slings		46

Rope Access

NEW	Biddo Bag 55	7
PDQ Replacement Bag		
3/8" W	orkPro	9
7/16" V	VorkPro	9
1/2" W	orkPro	9
3/8" H	TP	10
7/16" H	ITP	10
1/2" H	ΓP	10
3/8" Si	uperStatic2	12
7/16" S	uperStatic2	12
1/2" St	perStatic2	12
9 mm 9	SafetyPro	14
10 mm	SafetyPro	14
10.5 m	m SafetyPro	14
11 mm 3	SafetyPro	14
Tech11	тм	18
Tech12	!5™	18
H3 Tec	:h11™	19
H3 Tec	:h125™	19
AZTE	(™ Elite Systems	28
NEW	AZTEK™ HD	29
NEW	Mini Hauler	30
Pocket	Hauler Kit	30
Tower	Rescue Kit	31
NEW	PDQ2™ System	33
NEW	Raise and Rescue Elite	33
Raise a	and Rescue Kit	33
Carabi	ners	38
Snaph	ooks	38
Pulleys	S	39
NEW	Anchors	40
Lanyar	ds, Fliplines and Anchors	43
Tech11	™ Flipline	43
NEW	Phenom™ Lanyards	44
Access	sory Cord	45
Ancho	r Strap	46
Pickoff	Strap	46
1" 980	0 Rabbit Runner	46

Nylon Slings	.46
Dyneema® Slings	46

lactical	
3/8" WorkPro	9
7/16" WorkPro	9
1/2" WorkPro	9
9 mm HTP	10
3/8" HTP	10
7/16" HTP	10
1/2" HTP	10
5/8" HTP	10
3/8" SuperStatic2	12
7/16" SuperStatic2	12
1/2" SuperStatic2	12
OpLux™	18
Tactical Response™	18
Tech11™	
Tech125™	
H3 Tech11™	
H3 Tech125™	
NEW Aero™ 9.2 mm	
Nano IX™ 9.0 mm	
Ion R™ 9.4 mm	
Velocity™ 9.8 mm	
Marathon Pro.1 mm	
FireTech2™	
EscapeTech™	
SafeTech™	
8 mm PER	
1/4" UltraLine™	
3/8" UltraLine™	
3/8" Grabline™	
5/16" WaterLine™	
3/8" WaterLine	
7/16" WaterLine	
1/2" WaterLine	
AZTEK™ Elite Systems	
NEW AZTEK™ HD	
Pocket Hauler Kit	30
Pico Crevasse Kit	32
FCX Descent Device	35
FCX™ Escape Systems	36
Carabiners	38
Descent Control and Rigging	
Pulleys	39
NEW HollowBlock2™	41
6 mm AutoBlock	41
6 mm Purcell	41
7 mm Bearer Tie-In	41
7 mm Head-End Litter Spider	41
Tech11™ Flipline	43
Accessory Cord	45
GloCords™	45
High Tenacity Cords	
1" 9800 Rabbit Runner	
Chain Reactor	46
Nylon Slings	46
Dyneema® Slings	
11/16" Tubular	
1" TechTape™ Tubular	
1" Mil-Spec Tubular	
1" Type Flat / 1" 9800 Flat	47

Ropes

We've been innovating and creating the finest rope products for more than 25 years. Our current rope line is a diverse mix of products, each thoughtfully designed to meet the needs of the user and meticulously manufactured to the highest quality standards.



Knots vs. Sewn Terminations

Lanyards, cows' tails, hitch cords, rope attachment points are all commonly terminated with tied knots or sewn terminations. The termination type selected is dictated by user preference or manner of use, but there are pros and cons to both:

Advantages of Sewn Terminations

- Less bulky
- · Lower reduction in breaking strength
- Uses less rope
- Eliminates user error in terminating a rope
- · May help ropes to meet or maintain certain standards

Advantages of Knots

- Saves money
- More versatile

12.5 mm Static Life Safety Rope Knot Comparison*

Knot Type	Strength Lost
Double Fisherman	27%
Butterfly	30%
Figure 8 on a Bight	31%
Bowline	37%

When adding a knotted termination, there is a decrease in the overall breaking strength of the rope. The amount of strength loss depends on the type of termination and the materials involved. Additionally, the breaking strength of sewn termination is largely dictated by the construction of the stitching and, for knots, by the knot selected.

NEW The Atlas Sewn Eye, see page 17

*As tested by Cordage Institute Technical Director, Dave Richards

Rope Care and Storage



Rope Wash

Proper care extends a rope's life expectancy and cleaning is a major component of care. Our biodegradable technical wash is available in a pre-packaged, 0.83 fl. oz. shot and provides enough to clean one rope.

Available as a single packet or a box of 20.



End Labels

These are replacement heat-shrink tubes to re-label your rope after you cut the ends. Each packet comes with glue instructions for application. You can also write on the tubes with permanent marker to keep track of length and lot number from the original label. Comes in packets of 6 and three sizes: 5mm - 8mm, 9mm - 11mm and 12mm - 18mm. Source of heat not included.



Hot Knife

Hot knives are the best and most effective way to cut ropes cleanly and efficiently so they maintain strength and longevity. We have developed two versions of hot knives: a handheld unit that is good for mobile uses and a benchmounted version that we made specifically for our factory use, which can cut a large quantity of rope quickly and efficiently. Blade Sold Separately.

Rope Bags

 $\label{eq:made_of_durable} \mbox{Made of durable nylon, these rope bags come equipped with top handles, a}$ bottom that's grommeted for drainage, a clear front pocket and adjustable shoulder straps on the medium and large sizes.

	Volume (L)	Rope Capacity
Small	17.0	200' (of 3/8" dia.)
Medium	31.0	200' (of 1/2" dia.)
Large	45.0	400' (of 1/2" dia.)



NEW Biddo Bag 55™

The rugged Biddo Bag 55 is designed to store and transport all your essential gear. Crafted with ultra-durable material, the Biddo Bag 55 will survive even the toughest conditions while keeping your rope, harness, helmet, and more - secure and ready for work. Volume 55 L.



PDQ Replacement Bag

This rugged, rolltop bag is weather resistant and provides a perfect carrying solution for the PDQ rescue system. The internal gear attachment loop keeps the hardware organized, and the bag functions as a rope bucket for easy deployment of the rope on lowers and rappels.



Water Rescue Throwbag

A vital piece of safety equipment for swiftwater and flood rescue. Holds 75 feet of 3/8" WaterLine, GrabLine or UltraLine.



SafeGuard™

The SafeGuard is designed for rope protection—a critical separator between rope and jagged edge that allows ropes to move freely while avoiding abrasion 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. Length: 18"



Prime Rope Shorts

Our first-quality static ropes are available in pre-packaged shorter lengths for building anchors or making short rappels.

Visit SterlingRope.com or give us a call at 1-207-282-2550 for pricing and availability.

Static Ropes

Low-elongation or static ropes are a core element of any work-at-height system. We have been making the highest quality and most innovative static ropes for decades.

The Sterling name has become synonymous with durability and reliability across multiple industries at all job sites. For us, making a new rope starts with understanding how exactly it will be used in a work-access or rescue scenario, what function it needs to perform, and how it will need to handle and integrate with other tools and hardware.

Armed with extensive feedback from expert technicians in the field, we can engineer a static rope that meets a very specific set of requirements. We currently produce nine lines of static ropes, each designed, built and rigorously field tested to Sterling standards.

Sterling Static Rope Overview

Rope Family		Materials	Diameter	Key Characteristics
WorkPro™ p. 9		Polyester/Nylon	3/8", 7/16" and 1/2"	The smooth handling and perfectly balanced elongation of a nylon core combined with the ruggedness of a polyester sheath.
HTP™ p. 10		100% Polyester	9 mm, 3/8", 7/16", 1/2", 5/8"	Ultra-low stretch, resistance to the elements, great strength and durability in abusive conditions.
SuperStatic2™ p. 12		100% Nylon	3/8", 7/16", 1/2", 5/8"	Innovative sheath construction provides a smoother braid, reducing overall rope stiffness for ease of handling and gear compatibility, while maintaining strength and great durability.
SafetyPro™ p. 14		100% Nylon	9 mm, 10 mm, 10.5 mm, 11 mm	Carefully engineered kernmantle construction makes for a static work line with a small but important amount of stretch. Favored for rope access and rescue professionals.
VerGo™ p. 15		100% Polyester	1/2", 3/8", 5/8", 3/4"	Double-braid line specifically designed for hauling operations on tower jobs and features maximum strength with low stretch.
Scion™ p. 16		Polyester/Nylon	7/16", 1/2"	Fully-certified dedicated double-braid arbor climbing lines for MRS and SRS climbing. Available with sewn terminations.
Tendril p. 16		Polyester/Nylon	7/16"	A lightweight and adaptable double-braid arbor climbing line. Compatible with a wide variety of climbing setups.
Atlas™ p. 17	144	Polyester/Nylon	1/2", 9/16", 5/8", 3/4"	Double-braided arbor rigging lines that offer a tightly braided sheath to prevent picking, easy handling and massive strength.
Tech Ropes p. 18		Technora®, Spectra® and Nylon	8 mm, 3/8", 7/16", 1/2"	Use of the aramid fiber Technora grants unparalleled heat and abrasion resistance for the most challenging and hazardous work environments.

WorkPro[™]

Our newest static rope: the ultimate work horse

Our newest static rope benefits from our extensive experience working with mixed material ropes. The WorkPro uses a newly designed pre-steamed nylon core surrounded by a 32-carrier polyester sheath. This combination of fibers makes for a balanced elongation in the core and sheath so they share the load evenlymaking the rope stronger than other ropes of similar construction.

All WorkPro diameters are certified to **EN** 1891: Type A.

The 3/8" and 7/16" are also NFPA 1983: Technical. The 1/2" is NFPA 1983: General.

The 7/16" and 1/2" also meet ANSI Z133.



3/8" WorkPro

Versatile static line that's ideal for rappelling, hauling, and jugging.

3 colors

NFPA 1983: Technical, EN 1891: Type A





7/16" WorkPro

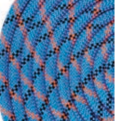
Features the abrasion resistance of HTP with a soft hand and energy absorption of a nylon rope. Designed for use by arborists, rope access technicians and the military.

NFPA 1983: Technical, EN 1891: Type A, ANSI Z133





1/2" WorkPro



Balance of strength and handling suited for rescue scenarios.

5 colors

NFPA 1983: General, EN 1891: Type A, ANSI Z133



Neon Green



I've been really happy with
the 12.5 mm WorkPro™. It
doesn't hurt my hands to
grab as much as smaller-
diameter rope, 11.7's and
whatnot, but it's also not
quite as heavy as some
of the larger half-inch
ropes. It also hasn't lost
its knotability, as I've
beaten it up over the
course of the past season.
I tend to beat things up
pretty badly, so the fact
that I'm still climbing on
it says something for the
durability of this rope. I
use it with my mechanical
devices, Rope Runner,
Bulldog Bone, Akimbo,

- Mac Swan, **Certified Arborist,** TRAQ, CTSP and **Sterling Field Tester**

and I've had really good

luck with all of them.

	3/8" WorkPro	7/16" WorkPro	1/2" WorkPro	
Diameter (mm)	10.0	11.0	12.5	
Weight (lb/100')	4.5	5.6	7.4	
MBS Rating (lb)	6,519	8,092	10,116	
MBS Rating (kN)	29.0	36.0	45.0	
MBS Figure 8 (kN)	>15	>15	>15	
ABS Rating (lb)	7,316	9,586	10,520	
ABS Rating (kN)	32.5	42.6	46.8	
Elongation at 300 lb (%)	3.5	3.5	3.3	
Elongation at 10% MBS (%)	8.4	9.4	9.8	
50-150 kg Elongation (%)	2.6	2.8	1.7	
Sheath Percentage (%)	44.7	36.0	35.8	
Sheath Slippage (%)	0.0	0.4	0.0	
Shrinkage (%)	0.8	2.4	1.9	
Core/Sheath	Nylon/Polyester	Nylon/Polyester	Nylon/Polyester	
EN 1891 Falls	>5	>5	>5	
EN 1891 Impact (kN)	5.5	5.8	5.5	
Certification	EN 1891 (A) NFPA 1983 (T)	EN 1891 (A) NFPA 1983 (T)	EN 1891 (A) NFPA 1983 (G)	
Lengths Available	150, 200, 300, 600, 660' 46, 61, 92, 183, 200 m			

HTP™

Ultra-low stretch, strong and durable in all conditions

When we first introduced the HTP lineup—the first 100% polyester static ropes on the market—the reaction could best be described as skeptical. There was no precedent for using it in high-impact, industrial rope applications.

A few years later, HTP are some of the most sought-after static ropes available, for many rope access, rescue or tactical applications.

This popularity is because of the HTP's many advantageous qualities thanks not only to its polyester material, but also to the construction methodology we devised to extract the most from this material: an exacting core construction for strength and unique sheath for handling. The result is solid resistance to water, chemicals, UV and abrasion and great overall handling and gear compatibility.

Sterling HTP ropes are certified to NFPA 1983:

3/8", 7/16" **Technical** 1/2", 5/8" **General**

7/16" and 1/2" also meet **ANSI Z133.**









9 mm HTP

High strength and low elongation in lightweight package.

4 colors







Neon Green

3/8" HTP

Good for search and rescue taglines, mountain rescue, and lightweight tensioned systems.

9 colors

NFPA 1983: Technical



7/16" HTP

A multiuse rescue and rappel rope perfect for rope rescue, rope access and efficient ascending/descending.

10 colors

NFPA 1983: Technical **ANSI Z133**



1/2" HTP

The top choice for mainlines, haul systems and highline use.

7 colors

NFPA 1983: General ANSI Z133



5/8" HTP

Engineered for serious strength and a perfect choice for industrial work and other big jobs. It is also compatible with many industrial fall protection devices.

NFPA 1983: General



Orange

Black

Technical Specs	9 mm HTP	3/8" HTP	7/16" HTP	1/2" HTP	5/8" HTP
Diameter (mm)	9.0	10.0	11.0	12.5	16.0
Weight (lb/100')	4.3	5.3	6.5	8.0	12.5
MBS Rating (lb)	4,496	5,979	6,856	9,081	12,993
MBS Rating (kN)	20.0	26.6	30.5	40.4	57.8
ABS Rating (lb)	5,058	6,784	7,568	10,507	15,173
ABS Rating (kN)	22.5	30.2	33.7	46.7	67.3
Elongation at 300 lb (%)	1.6	1.4	1.9	1.0	1.6
Elongation at 10% MBS (%)	2.0	2.8	4.0	2.0	2.8
Core/Sheath	Polyester/Polyester	Polyester/Polyester	Polyester/Polyester	Polyester/Polyester	Polyester/Polyester
Certification		NFPA 1983 (T)	NFPA 1983 (T)	NFPA 1983 (G)	NFPA 1983 (G)
Lengths Available	150, 200, 300, 600, 660' 46, 61, 92, 183, 200 m				

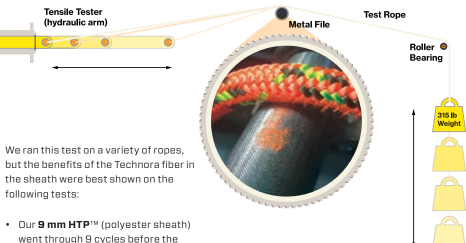
ABS=Average break strength. MBS=Three-sigma minimum break strength

Rope Testing

Abrasion Resistance

For years we have known that the use of Technora® offered benefits in terms of strength and heat resistance. It was also known that the use of Technora fiber offered an increased resistance to cuts and abrasion damage, but we wanted to be able to quantify that benefit. To do this, our engineering department devised the following test:

- A mass of 315 lb was attached to the test rope.
- This rope was run over a 150 degree bend, which was fitted with a steel file at the bend.
- The other end was attached to our hydraulic tensile tester.
- The load was raised up, dragging the rope 40 cm (160 degree bend) across the file, then lowered back to the ground. This process was repeated, with the file being cleaned every cycle, until the core of the rope became visible.



- Our 9 mm HTP[™] (polyester sheath) went through 9 cycles before the core was exposed. A similar diameter rope, our 9 mm C-IV[™], which has a Technora sheath, sustained 14 cycles on average.
- Similarly, our 7/16" HTP (polyester sheath) rope lasted an average of 15 cycles.
- The Tech11™, with a Technora sheath, went for more than 27 cycles before the core finally showed through. In high-abrasion environments, such as steel structures, this durability keeps the equipment in service longer.

Abrasion Resistance Results

Rope	Before Core Exposure
9 mm HTP	9
9 mm C-IV	14
7/16" HTP	15
Tech11	27

For Tech11, see page 18.

SuperStatic2™

Ultra-smooth handling and gear integration

The SuperStatic2 line has been our go-to, all-around static rope for over 25 years. In this latest version, the core is engineered specifically to make the SuperStatic2 a more flexible and better-handling rope. It also made the ropes more round and consistently shaped from end-to-end. The SuperStatic2 ropes integrate smoothly and operate reliably with gear and hardware.



3/8" SuperStatic2

Lightweight technical rescue and rappel rope, compatible with most ascending and rappelling devices.

5 colors

NFPA 1983: Technical



Sterling SuperStatic2 ropes are certified to NFPA 1983

3/8", 7/16" Technical



7/16" SuperStatic2

A do-it-all static rope that can withstand heavy abuse.

6 colors

NFPA 1983: Technical





1/2" SuperStatic2

The most versatile general use rescue rope and the experienced professional's choice for main and belay lines.

6 colors

NFPA 1983: General





We had an intensive 7-day rescue course in Joshua Tree and we brought the 7/16" SuperStatic2. We put it through its paces with racks, prusiks, pulleys, mechanical devices as well as abrasive rock and it handled as well as any Sterling rope would. Great knotability and handling with very low elongation.

> -John Giddings, **Peak Rescue** Institute



5/8" SuperStatic2

A heavy-duty rope engineered for serious lifting. It is a perfect choice as a haul line for tower construction work and other big jobs.

4 colors

NFPA 1983: General





Technical Specifications	3/8" SuperStatic2	7/16" SuperStatic2	1/2" SuperStatic2	5/8" SuperStatic2	
Diameter (mm)	9.5	11.0	12.5	16.0	
Weight (lb/100')	4.2	5.5	6.8	10.7	
MBS Rating (lb)	4,945	6,519	9,239	12,364	
MBS Rating (kN)	22.0	29.0	41.1	55.0	
ABS Rating (lb)	5,467	7,402	9,382	14,074	
ABS Rating (kN)	24.3	32.9	41.7	62.6	
Elongation at 300 lb (%)	3.3	3.2	1.5	1.4	
Elongation at 10% MBS (%)	6.2	7.0	6.2	6.4	
Core/Sheath	Nylon/Nylon	Nylon/Nylon	Nylon/Nylon	Nylon/Nylon	
Certification	NFPA 1983 (T)	NFPA 1983 (T)	NFPA 1983 (G)	NFPA 1983 (G)	
Lengths Available	150, 200, 300, 600, 660' 46, 61, 92, 183, 200 m				
ARS=Average break strength MRS=Ti	ARS=Average break strength MRS=Three-sigma minimum break strength				

Average break strength, MBS=Three-sigma minimum break strength





Testing Capabilities

Testing is an extremely important part of product development process as well as quality control throughout our manufacturing process. Employing the various standards allows us to track and compare the results of new designs, materials, equipment, or processes. Sometimes, however, it's necessary for us to create and carry out new test methods in order to gain new information. This new information is important in helping us design new and better products as well as improve existing ones.

Our tensile test machine is designed specifically to carry out slow pull tests in accordance with such standards as CI 1801 and EN 1891. It also has the capability of being modified to accomplish customized tests according to customer needs. Currently we have fixtures to test to roughly 30k pounds of force (130kN) on ropes without terminations. For ropes with eye terminations we can test to 50k pounds of force (222kN). This exceeds most requirements for life-safety ropes and systems.

Our **drop tower** is designed to carry out tests in accordance with UIAA 101, EN 892, and EN 1891. Dynamic testing, or drop testing, is conducted to simulate how ropes or systems perform in fall scenarios. It has the capability of running a variety of custom test scenarios with a mass up to 100kg.

In addition to the testing above, we have the ability to perform kits and systems tests, gear compatibility, cycle testing as well as flex fatigue, to name a few. For more information about the tests we perform and the standards we test to, visit SterlingRope.com.

SafetyPro[™]

An ideal balance of strength, elongation and handling

The SafetyPro static ropes are specifically designed to meet the needs of rope access personnel. These 100% nylon static ropes hit the sweet spot for durability, elongation and knot-tying ability: essential characteristics for work-at-height. The SafetyPro series is among the most popular tools for professional rope access technicians, tower, wind turbine, and industrial workers.

> Sterling SafetyPro ropes are certified to EN 1891 Type B 10, 10.5, 11 mm Type A



9 mm SafetyPro

A lightweight construction that is ideal for rappel and tag lines, anchor systems or light rescue loads.

Blue



4 colors

EN 1891: Type B



10 mm SafetyPro

Originally designed for military and tactical applications, the balanced construction makes this the perfect rope for lightweight work at height.





4 colors

EN 1891: Type A



10.5 mm SafetyPro

Designed as a technical work and rescue line with excellent abrasion resistance, it is a proven option for rappel and backup lines.

4 colors

EN 1891: Type A





11 mm SafetyPro

A technical work and rescue line manufactured to meet the requirements of the most demanding rope access professionals.

5 colors

EN 1891: Type A





Technical Specifications	9 mm SafetyPro	10 mm SafetyPro	10.5 SafetyPro	11 mm SafetyPro
Diameter (mm)	9.0	10.0	10.5	11.0
Weight (lb/100')	3.4	4.2	4.7	5.1
MBS Rating (lb)	4,271	5,575	6,114	7,306
MBS Rating (kN)	19.0	24.8	27.2	32.5
MBS Figure 8 (kN)	>12	>15	>15	>15
EN 1891 Falls	>5	>5	>5	>5
EN 1891 Impact (kN)	4.4	5.9	5.8	5.9
Elongation at 300 lb (%)	1.9	4.5	2.8	3.3
Elongation at 10% MBS (%)	4.2	7.6	6.0	8.4
50 kg/150 kg Elongation (%)	3.4	3.3	3.4	3.4
Sheath Percentage (%)	42.0	40.1	47.1	41.4
Sheath Slippage (%)	0.0	0.0	0.0	0.0
Shrinkage (%)	1.8	1.7	1.8	2.0
Core/Sheath	Nylon/Nylon	Nylon/Nylon	Nylon/Nylon	Nylon/Nylon
Certification	EN 1891 (B)	EN 1891 (A)	EN 1891 (A)	EN 1891 (A)
Lengths Available	165, 200, 300, 600, 660' 50, 61, 92, 183, 200 m	150, 200, 300, 600, 660' 50, 61, 92, 183, 200 m	150, 200, 300, 600, 660' 50, 61, 92, 183, 200 m	150, 200, 300, 600, 660' 50, 61, 92, 183, 200 m

MBS=Three-sigma minimum break strength

VerGo™ Load Line

Polyester double-braid for utility and hauling use

Constructed with a braided core and an optimized braid in the sheath to maximize strength, durability and smooth handling.

The VerGo is the ideal winch rope when transporting or hauling gear up and down a tower.

1 color

5/8" VerGo 3/8" VerGo 3/4" VerGo 1/2" VerGo

Technical Specifications	3/8" VerGo	1/2" VerGo	5/8" VerGo	3/4" VerGo
Diameter (mm)	9.5	12.5	16.0	19.0
Weight (lb/100')	4.4	8.2	14.2	17.5
MBS Rating (lb)	4,377	9,147	16,267	16,374
MBS Rating (kN)	19.5	40.7	72.4	72.8
ABS Rating (lb)	4,790	10,086	18,275	22,316
ABS Rating (kN)	21.3	44.9	81.3	99.3
Elongation at 300 lb (%)	2.0	1.2	0.5	0.3
Elongation at 10% MBS (%)	2.6	2.7	2.2	1.4
Sheath Percentage (%)	55.0	48.0	49.0	54.0
Core/Sheath	Polyester/Polyester	Polyester/Polyester	Polyester/Polyester	Polyester/Polyester
Certification	-	-	-	-
Lengths Available	300, 600, 1,200' 92, 183, 366 m			
480.4				

Scion™

Double-braid arbor climbing lines that are fully certified

The Scion's ability to absorb dynamic forces makes this rope series ideal for MRS and SRS. The 11.5 mm and the 12.5 Scion are double-braid lines featuring a burly polyester 24-strand sheath, yet engineered to have decreased elongation, soft handling and easy knotability. The durable sheath is designed to handle mechanical devices and run efficiently through hardware. Both diameters can be hand spliced and are also available with sewn terminations.

Scion Climbing Lines are Certified to EN 1981 Type A and meet ANSI Z133

Hand spliceable

Tendril™

A light, rugged option for SRS work

The Tendril's polyester sheath and double-braid construction delivers uncompromising strength no matter if the conditions are wet or dry. This lightweight, abrasion-resistant line has low elongation and a soft, balanced handling. Easy to grip with bare or gloved hands, the Tendril runs smoothly through friction hitches or mechanical devices, and resists flattening or glazing throughout heavy use. Available with sewn terminations.

Tendril Climbing Line meets

Hand spliceable



7/16" Scion™

A fully certified, dedicated arbor climbing line for MRS and SRS climbing.

3 colors

EN 1891: Type A, ANSI Z133



Orange



1/2" Scion™

We built the 1/2" Scion with the same durability and performance in a larger diameter for SRS and MRS climbing.



EN 1891: Type A, ANSI Z133







7/16" Tendril™

Adaptable and compatible with a wide variety of climbing setups.

2 colors

ANSI Z133



Technical Specifications	7/16" Tendril	7/16" Scion	1/2" Scion	
Diameter (mm)	11.1	11.5	12.5	
Weight (lb/100')	6.0	6.1	7.2	
MBS Rating (lb)	5,912	5,417	7,193	
MBS Rating (kN)	26.3	24.1	32	
Sewn Eye MBS Rating (lb)	5418	4608	6,115	
Sewn Eye MBS Rating (kN)	24.1	20.5	27.2	
ABS Rating (lb)	6,069	6,159	7,935	
ABS Rating (kN)	27.0	27.4	35.3	
Elongation at 300 lb (%)	4.1	4.1	3.3	
Elongation at 10% MBS (%)	8.4	6.2	7.4	
Sheath Percentage (%)	51.0	50.0	47.1	
Sheath Slippage (%)	0.8	0.5	0.5	
Shrinkage (%)	1.6	2.9	2.6	
Core/Sheath	Nylon/Polyester	Nylon/Polyester	Nylon/Polyester	
Certification	ANSI Z133	EN 1891 (A) ANSI Z133	EN 1891 (A) ANSI Z133	
Lengths Available	120, 150, 200, 600' 37, 46, 61, 183 m			

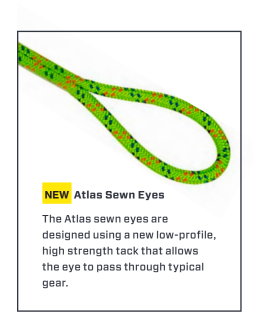
Atlas™

An all-new construction for massively increased strength

The all-new Atlas has a completely redesigned double-braid construction that provides a huge increase in overall strength: over 32% stronger than the previous Atlas design. The nylon/ polyester construction gives the new Atlas unmatched strength-to-weight performance for a dynamic rigging line. The tightly woven polyester sheath resists picking, and protects the core without sacrificing handling and flexibility.

Available with a sewn termination

Hand spliceable





Atlas™ 1/2"

The 1/2" Atlas is the go-to rope for everyday rigging with a tightly braided sheath that protects the core without sacrificing handling.



2 colors



Atlas™ 9/16"

This 9/16" Atlas rigging line has been completely redesigned. The new double-braid construction is now 32% stronger than our previous 9/16" model.



2 colors

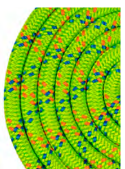


Atlas™ 5/8"

The 5/8" Atlas rigging line offers an ABS of over 19,000 lb., but still keeps the performance and handling of the thinner-diameter ropes in the series.



1 color



Atlas™ 3/4"

The 3/4" Atlas is our most durable rigging line built for extreme loads with an average breaking strength of 22,480 lb.



1 color

$\langle \gamma \rangle$	7.
4	
1	
//	X
X N	

Technical Specifications	1/2" Atlas	9/16" Atlas	5/8" Atlas	3/4" Atlas
Diameter (mm)	13.0	14.0	17.0	19.0
Weight (lb/100')	7.9	8.9	13.5	17.3
ABS Rating (lb)	11,500	13,750	19,400	22,480
ABS Rating (kN)	51.1	61.1	86.3	100.0
Elongation at 300 lb (%)	0.9	0.8	0.4	0.3
Elongation at 10% MBS (%)	4.1	4.5	4.5	4.3
Sheath Percentage (%)	49.0	43.0	40.0	41.0
Core/Sheath	Nylon/Polyester	Nylon/Polyester	Nylon/Polyester	Nylon/Polyester
Lengths Available	150, 200, 600' 46, 61, 183 m			

Tech Ropes

Specialty ropes for the toughest environments

After a quarter century of building the highest quality ropes and life-safety products, Sterling static ropes have developed a reputation for quality, reliability and ease-of-use. But above all, our ropes are known for durability. Despite the inherent ruggedness of all of our static ropes, some work environments are so hazardous and so challenging that they require something special.

Enter our Tech Series: a line of static ropes that incorporate Technora®, an aramid fiber that is highly resistant to heat and cutting. We were the first to use Technora for life-safety applications like fire ropes. It's a material that we've become experts at engineering into ropes and one that allows Sterling Tech ropes to go where other ropes simply can't.

Sterling H3 Tech125, Tech11 and Tactical Response ropes are certified to **NFPA 1983**

Tactical Response H3 Tech125

Technical, EN 1891: Type B General, EN 1891: Type A General

Tech11 and H3 Tech11:

Sterling offers heat resistant static ropes that meet the ARC Flash criteria of ASTM F887. The ropes were 3rd party tested and meet the requirements of ANSI Z359.1, vertical lifeline component of 5,000 lb (22 kN) after being exposed to the Arc Flash.



OpLux™

High-strength, cut-resistant Spectra® fibers in the core combined with a unique blended Technora sheath give the OpLux unmatched power in the most compact package.





Tactical Response™

Low weight and high strength in a compact diameter that's readily compatible with climbing and rescue hardware. Ideal for mountain rescue and tactical scenarios.



NFPA 1983: Technical EN 1891: Type B



Tech11™

The only NFPA - General rated 11 mm rope. Tech 11 is a go-to for hazardous rope access situations, such as refineries or chemical plants, as well as general rescue use.







Tech125™

Extremely durable and incredibly strong. Designed with a heatresistant sheath in a 1/2" size for use with standard rescue equipment.



Technical Specifications	OpLux™	Tactical Response™	Tech11™	Tech125™
Diameter (mm)	8.0	9.5	11.0	12.5
Weight (lb/100')	2.8	4.2	5.9	7.0
MBS Rating (lb)	5,440	6,744	9,014	10,183
MBS Rating (kN)	24.2	30.0	40.1	45.3
Elongation at 300 lb (%)	3.3	3.4	3.4	2.1
Core/Sheath	Spectra/Technora & Polyester	Nylon/Technora	Nylon/Technora	Nylon/Technora
Certification	-	NFPA 1983 (T) / EN 1891 (B)	NFPA 1983 (G) / EN 1891 (A)	-
Lengths Available	100, 150, 200, 300, 660' 30, 46, 61, 92, 200 m"	150, 200, 300, 600, 660' 46, 61, 92, 183, 200 m	150, 200, 300, 600, 660' 46, 61, 92, 183, 200 m	200, 600' 61, 183 m

MBS=Three-sigma minimum break strength

With both core and sheath made of 100% Technora, the H3 models are a triple-threat in applications involving heat, height and hazards.

Technical Specifications	H3 Tech11™	H3 Tech125™
Diameter (mm)	11.0	12.5
Weight (lb/100')	6.0	7.6
MBS Rating (lb)	9,576	9,441
MBS Rating (kN)	42.6	42.0
Elongation at 300 lb (%)	1.1	1.0
Core/Sheath	Technora	Technora
Certification	-	NFPA 1983 (G)

200, 600' | 61, 183 m

MBS=Three-sigma minimum break strength

Lengths Available



H3 Tech11™

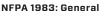
For high heat rope access and rescue scenarios, there's nothing more rugged or more capable.





H3 Tech125™

A 100% Technora rope that is extremely durable, has great handling and is easy to use with descent control devices. For use in roof rescue and other fire operations that need heat and cut resistance.







Technora® Rope Testing

Heat Resistance

Environments with hot hazards, such as steam tracing pipes, can potentially be damaging to the lifelines used for access and rescue. No consensus standard exists for ropes in contact with such high heat hazards, so Sterling designed and built a specialized testing apparatus which would allow us to test ropes in contact with steel pipes at temperatures of over 700°F. Shown here is a sample of some of the results of this testing.*

Ropes were wrapped 180° around a pipe heated to 700°F with a steady load of 2 kN applied and held to 10 minutes or until failure.

Rope Name	Materials (Sheath/Core)	Time (seconds)	Max Load (kN)	Residual ABS	Control ABS	% Strength Retained
НТР™	Polyester/Polyester	37	0.3	0.0	0.0	0.0
Tech11™	Technora/Nylon	600	2.0	13.1	44.9	29.2
H3 Tech11™	Technora/Technora	600	2.0	37.8	44.5	85.0

ABS=Average break strength

^{*}This testing is by no means definitive or conclusive. A thorough Job Hazard Analysis should be conducted before working in any environment where hot hazards exist. For further information, please contact us.

Dynamic Ropes

The gold standard in multi-purpose dynamic ropes

Sterling produces a full range of dynamic ropes including ropes that meet military specification and mountain rescue requirements. All Sterling ropes are manufactured in the USA and are Berry Amendment compliant. With available lengths ranging from 30-80 m in standard and DryXP UIAA Certified Water Repellent finishes, plus our bicolor and bipattern options, Sterling offers multi-purpose dynamic ropes to meet the most demanding climbing applications.



Nano IX™ 9.0 mm

A highly-specialized rope engineered for climbing where weight is critical to mission success. Triple certified as UIAA single, half and twin. DryXP UIAA Certified Water Repellent treatment comes standard.



UIAA 101, EN 892



Aero 9.2 mm

With a 9.2 mm diameter, the Aero balances a durable, tough sheath with a lighter weight core construction. Available with optional DrvXP UIAA Certified Water Repellent treatment.

5 colors available (2 shown)











UIAA 101, EN 892



Ion R™ 9.4 mm

At 9.4 mm, this mid-diameter rope is a favorite for its smooth and comfortablehandling sheath. Available with optional DryXP UIAA Certified Water Repellent treatment.

7 colors available (1 shown)

UIAA 101, EN 892



NEW HollowBlock2 - Black



Our bestselling friction hitch and autoblock has been redesigned with a stronger aramid fiber. 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 hollow-braid construction, for use as a prusik or Klemheist knot on ropes 7 mm or larger. MBS Rating (lb): 3,147 / MBS Rating (kN): 13.0 See technical specs on page 41.

Technical Specifications	Nano IX	Ion R	Aero
UIAA Certification	Single Half Twin	Single	Single Half Twin
Diameter (mm)	9.0	9.4	9.2
Weight (g/m)	52	57	56
Impact Force (kN)	8.5 6.6 10.4	8.7	8.5
Dynamic Elongation (%)	33.1 27.6 25.3	33.1	33.4
Static Elongation (%)	7.0 7.0 3.6	7.2	77
Sheath Percentage (%)	29	39	41
UIAA Falls	6 16 >20	6	7 21 20
Dry Treatment	DryXP	DryXP Optional	DryXP Optional
Bicolor or Bipattern Available	Bicolor: 60, 70 m	-	Bicolor: 60, 70, 80 m
Certification	EN 892 UIAA 101	EN 892 UIAA 101	EN 892 UIAA 101
Lengths Available	30, 40, 50, 60, 70, 80 m	40, 50, 60, 70, 80 m	50, 60, 70, 80 m





Velocity[™] 9.8 mm

Our flagship rope is a near perfect balance of durability, impact force, smooth handling and low weight for its diameter. Available with optional DryXP UIAA Certified Water Repellent treatment.



9 colors available (1 shown)

UIAA 101, EN 892

Marathon Pro 10.1 mm



Well-built but not overbuilt, the Pro is an all-around rope with a super-durable sheath that excels in rugged environments. Dry treatment optional.

9 colors (3 shown)

UIAA 101, EN 892





Technical Specifications	Velocity	Marathon Pro
UIAA Certification	Single	Single
Diameter (mm)	9.8	10.1
Weight (g/m)	62	63
Impact Force (kN)	8.8	8.9
Dynamic Elongation (%)	28.8	35.3
Static Elongation (%)	8.6	8.5
Sheath Percentage (%)	35	42
UIAA Falls	6	6
Dry Treatment	DryXP Optional	Dry Optional
Bicolor or Bipattern Available	-	Bipattern: 60, 70 m
Certification	EN 892 UIAA 101	EN 892 UIAA 101
Lengths Available	35, 40, 50, 60, 70, 80 m	50, 60, 70, 80 m

See full specifications for all dynamic ropes starting on page 54

FAST ropes and other dynamic ropes:



FAST Ropes are available in several different configurations to accommodate different airframe attachments and user requirements. For more information on our FAST ropes and full range of dynamic ropes available in Camo and Olive Drab, please give us a call at 1-800-788-7673.

Fire Ropes

Purpose-built for crucial moments

Unlike the rest of our products, we developed our Fire Escape Ropes with the hope that they never get used. But, if they are needed, it's our job to make sure they work flawlessly without question. Most of our Fire Escape Ropes use high performing aramid yarns, such as Technora® in unique, small diameter constructions to achieve resistance to abrasion, chemicals and extreme heat. We have also assured that they can be stored compactly and handled easily if the need should arise.

We hope you never have to use these products. But if you do, know that a split-second decision to deploy your rescue rope is backed up by countless hours of R&D, testing and US-made quality construction.



FireTech2™

An improved construction on the popular FireTech makes the FireTech2 slightly lighter weight and gives it a softer hand. Compatible with F4™ and new FCX™ descent devices.



NFPA 1983: Fire Escape

FireTech™ was the fire rope chosen by FDNY and is considered the standard for all fire escape ropes.



EscapeTech™

The most compact certified escape rope available. The nylon core construction allows for easy packing into a bag or pocket and easy payout. Compatible with F4 Descent



NFPA 1983: Fire Escape

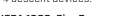


SafeTech™

A Technora sheath is resistant to high heat, chemicals and abrasion, while the core provides strength, gear compatibility and better elongation to reduce anchor loads. Compatible with FCX and F4 descent devices.



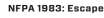
NFPA 1983: Fire Escape





8 mm PER

A compact, lightweight and 100% nylon rope is a great economical option for escape operations. Also available in 8 mm PER SafetyGlo™ that features a reflective tracer in the sheath. Compatible with FCX and F4 descent devices





Escape Ropes

NFPA 1983 Requirements for Escape Ropes: Minimum tensile strength of 13.5 kN. Elongation of at least 1% at 10% of the MBS. Diameter no smaller than 7.5 mm and no larger than 9.0 mm. Sewn eyes shall have a minimum breaking strength of at least 85% of the strength of the rope, OR shall have an MBS of not less than 13.5 kN. Fiber cannot melt at less than 400°F.

NFPA 1983: 2017 Requirements for Fire Escape Ropes: The ropes must hold 300 lb for 5 minutes at 725°F and must hold for 30 seconds at 1112°F

Escape ropes are available in Fire Escape Kits on page 35

Sterling Escape ropes are certified to NFPA 1983:

FireTech2 Fire Escape EscapeTech Fire Escape SafeTech Fire Escape 8 mm PER Escape

If you need help choosing the right escape rope or to get more information regarding demos and evaluations, contact us today.

Technical				
Specifications	FireTech2™	EscapeTech™	SafeTech™	8 mm PER
Diameter (mm)	7.5	7.5	8.0	8.0
Weight (lb/100')	4.2	2.8	2.8	2.8
Weight (lb/50')	2.1	1.4	1.4	1.4
MBS Rating (lb)	5,732	3,911	4,383	3,484
MBS Rating (kN)	25.5	17.4	19.5	15.5
ABS (lb)	6,546	4,657	5,322	4,504
ABS (kN)	29.1	20.7	23.7	20
Elongation at 300 lb (%)	1.6	5.8	6.3	7.4
Core/Sheath	Technora/Technora	Nylon/Technora	Nylon/Technora	Nylon/Nylon
NFPA Elevated Temp Test @ 400c	>5:30	>5:30	>5:30	-
NFPA Elevated Temp Test @ 600c	>1:27	>1:28	>1:22	-
Certification	NFPA 1983 (FE)	NFPA 1983 (FE)	NFPA 1983 (FE)	NFPA 1983 (E)
Lengths Available	40, 50, 150, 200, 300, 600' 12, 15.5, 46, 61, 92, 183 m	40, 50, 200, 600' 12, 15.5, 61, 183 m	40, 50, 150, 200, 300, 600' 12, 15.5, 46, 61, 92, 183 m	40, 50, 150, 200, 300, 600' 12, 15.5, 46, 61, 92, 183 m



Photo by





Escape Systems Testing

Fire escape systems present unique challenges when it comes to testing. We developed specialized testing procedures designed to simulate real fire conditions: high heat, rollover and flashover. We subjected our anchor hooks and escape ropes to these conditions for a set period of time or until failure.

Find our Escape Kits and Systems starting on page 34.

Fire Test Setup Configurations

Hook Types Tested: Lightning GT™ (machined aluminum) and Crosby® (forged steel)

Rope Types Tested: 7.5 mm FireTech2™ (100% Technora®) and 8.0 mm PER (100% nylon)

System Tension: All tests were set up with a 300-lb load on each

Test Temperature Goal: 1200°F for the test "room" environment, though the temperature varied by actual location.

Anchor Location: In accordance with personal escape system guidelines, we tested systems with two anchor locations:

- Remote Anchor: Simulated placement inside the room of the burning building, akin to wrapping system around a pipe or some other in-room anchor point.
- Window Sill: Attaching the hook directly to the window sill, relying on the tip of the hook to dig into the sill in order to secure the position.

Fuel Load: Tests were run with three different dry wood fuel loads: Small, Medium and Large. While these three loads were designed to burn at approximately same maximum temperature, the larger the fuel load, the faster the max temperature was achieved and the longer it was sustained. Large load is the worst-case fire scenario.

Takeaways from this testing procedure

- No failures occurred prior to nine minutes during any test.
- Remote anchors failed sooner than sill anchors: they are exposed to more heat and direct flame.
- No Technora ropes failed when the hook was anchored at the sill.
- · Aluminum hooks can begin to twist in the remote anchor configuration; however, no hook failed during any test.
- For full test results, please visit SterlingRope.com.

Escape Kits and Systems start on page 34

Ropes

Search Ropes

Designed for search; built to perform

We know that different and challenging situations arise during fire operations. That's why Sterling was the first to use high heat resistant fibers such as Technora® and Twaron®, as well as to incorporate reflective yarns into the sheath. Our experience creating ropes with these specialty materials results in search lines that have optimal handling, high strength and great resistance to heat and abrasion.



RIT 900™

Hollow braid construction packs easily into a pocket or bag, can withstand up to 932°F and also resists abrasion and chemical damage.





SearchLite[™]

Developed for FDNY and used for search operations, SearchLite's innovative construction uses reflective fibers to increase visibility. Technora and nylon blended core enhances strength while reducing the chance of failure due to melting.





RIT Response™

The flexibility of this heat-resistant rope facilitates packing and deployment, while the diameter allows it to be located and handled with gloved hands in low visibility conditions.



SearchLite rope available in the FDNY Large Area Search Kit; see page 37

Technical Specifications	RIT 900™	SearchLite™	RIT Response™
Diameter (mm)	6.8	7.5	9.0
Weight (lb/100')	1.8	2.2	4.2
MBS Rating (lb)	4,136	3,012	6,968
MBS Rating (kN)	18.4	13.4	31.0
Elongation at 300 lb (%)	2.6	1.6	1.9
Core/Sheath	None/Twaron	Nylon & Technora/Nylon	Polyester/Twaron
Lengths Available	39, 50, 150, 200, 300, 600, 660' 12, 15.5, 46, 61, 92, 183, 200 m	50, 200, 220' 15.5, 61, 67 m	150, 200' 46, 61 m

MBS=Three-sigma minimum break strength

Water Rescue Ropes

Unique materials excel in wet environments

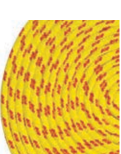
Swift water, ice and flooded environments present difficult challenges for rescue personnel. Our ropes perform in these harsh conditions with strength and optimal flotation. We manufacture our throwlines and water rescue ropes with the same precision and quality that we do with all of our life-safety ropes. We developed these ropes using only the best quality and highest tenacity polypropylene, nylon and Spectra® fibers.



1/4" UltraLine™

Integrates a high-strength, braided Spectra core with a polypropylene sheath for superior strength over standard float ropes. Maintains troublefree handling characteristics and buoyancy.





3/8" UltraLine™

The same high-strength, braided Spectra core with a polypropylene sheath built into a larger diameter for gripping with gloves or larger hands.





3/8" Grabline™

A "tread-like" sheath pattern gives both rescuer and victim extra gripping power while also providing buoyancy. The nylon core adds strength and keeps the rope flexible for throw bag storage and deployment.



NFPA 1983: Throwline

Sterling WaterLine and GrabLine ropes are certified to NFPA 1983

3/8" WaterLine 3/8" GrabLine

Throwline Throwline



Water Rescue Throwbag

A vital piece of safety equipment for swiftwater and flood rescue. Holds 75 feet of 3/8" WaterLine, GrabLine or UltraLine.

Technical Specifications	1/4" UltraLine	3/8" UltraLine	3/8" Grabline
Diameter (mm)	6.5	9.5	9.5
Weight (lb/100')	1.3	2.6	3.1
Weight (g/m)	19.3	38.7	46.1
MBS Rating (lb)	2,495	5,237	3,282
MBS Rating (kN)	11.1	23.3	14.6
Elongation at 300 lb (%)	1.4	1.2	4.2
Core/Sheath	Spectra/Polypropylene	Spectra/Polypropylene	Nylon/Polypropylene
Certifications	-	-	NFPA 1983 (TL)
Lengths Available	75, 150, 200, 1 23, 46, 61, 9	75, 300, 600, 660' 23, 92, 183, 200 m	

MBS=Three-sigma minimum break strength





5/16" WaterLine™

A highly buoyant rope provides rescue personnel with a range of options to meet their specific needs. Ideal for swift water, flood, and ice rescue applications.





Constructed with nylon and Polypropylene and UL certified to NFPA as a throwline for swift water, flood and ice rescue.

NFPA 1983: Throwline



Yellow + Red Tracer



7/16" WaterLine

The same buoyancy and strength characteristics built into a larger diameter, making it easier to grip.



Yellow + Red Tracer



1/2" WaterLine

The largest diameter water rescue rope we make, the 1/2" is made from braided Polypropylene in the core and sheath for maximum buoyancy and easy gripping.



Technical Specifications	5/16" WaterLine	3/8" WaterLine	7/16" WaterLine	1/2" WaterLine
Diameter (mm)	8.0	9.5	11.0	12.5
Weight (lb/100')	2.1	3.3	4.3	5.2
Weight (g/m)	31.2	49.1	64.0	77.4
MBS Rating (lb)	1,596	3,416	4,271	5,754
MBS Rating (kN)	7.1	15.2	19.0	25.6
Elongation at 300 lb (%)	7.0	4.2	2.6	1.8
Core/Sheath	Nylon/Polypropylene	Nylon/Polypropylene	Polypropylene/ Polypropylene	Polypropylene/ Polypropylene
Certifications	-	NFPA 1983 (TL)	-	-
Lengths Available	75. 150. 200. 300. 600. 660' 23. 46. 61. 92. 183. 200 m			

Kits and Systems

Quality components are the backbone of any kit or system, and Sterling has been making the best for over 25 years. By choosing a Sterling kit or system, you can be certain that the components will perform flawlessly together, saving time and effort regardless of the job at hand. See page 50 to schedule your next training at the Sterling Training Center.

Kit/System	Standard	Usage
NEW AZTEK HD page 29	NFPA 1983: G (w/o carabiners)	Heavy-duty mechanical advantage rigging w/ increased durability and cut-resistance
AZTEK Elite System page 28	NFPA 1983: G (w/o carabiners)	Mechanical advantage rigging and hauling, victim pickoffs and aerial rescue
AZTEK Elite NFPA-G System page 29	NFPA-G (with steel carabiners)	Mechanical advantage rigging and hauling, victim pickoffs and aerial rescue
AZTEK Elite Arbor System page 28	NFPA 1983: G (w/o carabiners)	Light duty rigging, hauling, and cabling, and aerial rescue
AZTEK Elite Tactical System page 28	NFPA 1983: G (w/o carabiners)	Mechanical advantage and aerial rescue for military and SWAT operators
Pocket Hauler Kit page 30	-	Light duty rigging, hauling, and cabling, and aerial rescue
NEW Mini Hauler page 30	-	Lightweight, compact hauler for small jobs
FCX Bucket Evacuation System page 31	ANSI Z359.4	Low-profile self-evacuation kit
Tower Rescue Kit page 31	-	Tower and fall protection rescue for two-person use
Tree Pulling Kit page 32	-	Powerful mechanical advantage for rigging and hauling
Pico Crevasse Rescue Kit page 32.	-	Compact, 5:1 mechanical system for mountain rescue scenarios
NEW PDQ2 System page 33	ANSI Z359.4	Lightweight single-person tower evacuation
NEW Raise & Rescue Elite page 33	-	The lightest mechanical progress capture system for fast and secure partner or victim rescues.

AZTEK™ Systems

Powerful and versatile complete rescue systems

A unique, multifunctional system, the AZTEK is a simple and versatile tool for mechanical advantage rigging. The system has numerous uses, including as an adjustable high directional for a belay line, pickoffs and aerial rescue, and for litter scoop rigging and attendant tether, among others. The opposite end of the rope functions as an individual edge restraint system utilizing the included travel restraint and screwlink. The AZTEK Omni Block pulleys keep loads oriented correctly when tensioned. The system is easily transported or swapped between users thanks to its accessible pouch-style carry case.

Sterling offers four AZTEK Elite Systems:

AZTEK Elite: 2 aluminum SafeD carabiners lighten the system for mountain rescue applications with an end-to-end strength of 6,295 lbs.

AZTEK Elite Arbor: 2 Falcon with Talon AL carabiners and does not have the edge restraint and screwlink.

AZTEK Elite NFPA-G: 2 Sterling Steel autolock carabiners offer high strength and G-rated certification and end-to-end strength over 8,000 lb.

AZTEK Elite Tactical: 2 black aluminum Hawk autolock carabiners match up with the black pulleys and sewn cord for military and SWAT operators.

Kit Includes:

(1) AZTEK Omni Block Swivel Pulleys (quantity in kit=2)

Each block is machined from high-strength aluminum for maximum strength and has an industrial-strength swiveling eye to eliminate rope twist. **MBS: 8,093 lb, EN 12278**

(2) 50' of 8 mm Edge Restraint with Sewn Eye

High-strength, supple cord designed specifically for the AZTEK system. The 50-ft cord features a sewn eye for clean and secure attachment to the pulley. **MBS: 3,147 lb**

(3) 6 mm Sewn Ratchet Prusiks (quantity in kit=2)

Two prusiks allow progress capture from either end.

(4) SafeD™ Carabiner

Aluminum with removable captive eye pin for connecting Edge Restraint to Anchor. MBS: $6,295 \, lb$

(5) Steel Carabiner (quantity in kit=2)

Forged steel alloy in an asymmetrical D-shape for ease of use and incredible strength. Screwlock or autolock available. **MBS:** 10,116 lb (major axis), NFPA 1983: General

(6) 8 mm Steel Screwlink

Attaches Travel Restraint to harness.

(7) 6 mm Travel Restraint

Adjustable sewn cord tied in purcell configuration, attaches rescuer to the Edge Restraint cord and allows them to safely work along the edge.

(8) AZTEK Carrying bag

Dual compartments for separating pulley system and Edge Restraint cord.

Weight: 3.8 lb / MBS: 8,093 lb (NFPA - General version)



NEW AZTEK HD

The AZTEK HD takes this simple and versatile mechanical advantage rigging tool to the next level, with increased durability and cut resistance.

For those operating in the most severe environments, this iteration of our popular AZTEK features the extremely durable 8 mm SafeTech® cord for the edge restraint. The nylon core offers the right amount of give and packability, and is protected from abrasion and cutting by the Technora® sheath. This combination ensures you have the best blend of abrasion resistance, flexibility and resistance to flex fatigue.

The ratchets and travel restraint are made with a specialized 6 mm cord, that also uses the durable nylon/Technora construction featured in the edge restraint. Colored tracers in each ratchet offer convenient color coding for connecting to the appropriate block.

Weight: 3.8 lb / MBS: 36 kN

KIT INCLUDES:

- (1) 2 AZTEK Omni Block Swivel Pulleys
- (2) 50' of 8 mm SafeTech Edge Restraint
- (3) 2 6 mm Sewn Ratchet Prusiks
- (4) 3 SafeD Twistlock Carabiners
- (5) 8 mm Steel Screwlink
- (6) 6 mm Travel Restraint
- (7) AZTEK HD Carrying Bag



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

Pocket Hauler Kit

Mechanical advantage in a compact package

Don't be fooled by the Pocket Hauler's compact appearance. With our low-stretch 8 mm Edge Restraint cord, this kit is ideal for light-duty rigging, tensioning lines, adjusting directionals, positioning, piggyback hauling systems or as a rescue system, and can be set up as a 4:1 or 5:1.

Weight: 3.4 lb / MBS: 4,946 lb

Kit Includes:

(1) SR Mini-Double pulleys (quantity in kit=2)

Machined aluminum pulleys are prusik-minding and provide efficient mechanical advantage. MBS: 4,946 lb, EN 12278

- (2) 50' of 8 mm cord with sewn eye
- (3) Hawk™ autolock carabiners (quantity in kit=2)

Asymmetrical D-shaped carabiner made from high-quality aluminum. MBS: 6,295 lb, EN 12275

- (4) 6 mm sewn ratchet prusik
- (5) 8 mm Screwlink
- (6) Carrying bag

Dual compartment for separating the pulley system and Edge Restraint cord.



NEW Mini Hauler



Light and easy to use for small jobs

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.

Load rated for 140 kg (310lbs) 1 m (3.3 ft) length

MBS: 1,142 lb

Kit Includes:

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

The Mini Hauler is used with the Raise and Rescue Elite. See page 33

FCX™ Bucket Evac System

A lightweight self-evacuation kit

The FCX Bucket Evac Kit is a compact, emergency egress system beneficial for utility personnel or arborists working alone in a lift. This kit features our FCX Descent Control Device with smooth modulation for easy control with one hand as well as a spring-loaded handle that stays out of the way until loaded. When paired with the SafeTech Escape Rope, this kit provides speedy evacuation when needed most.

Weight: 3.95 lb

Kit Includes:

(1) FCX Descent Control Device

Autolocking device with anti-panic function.

(2) ANSI Snaphook

A double action snaphook made from steel. MBS 4,491 lb, ANSI Z359

(3) ASD w/ Pin Carabiner

Aluminum D-shaped carabiner with a 3,600 lb gate and threaded captive eye pin.

(4) 75' of 8.0 mm SafeTech Escape Rope

Technora sheath and a nylon core for strength, durability and heat resistance.

- (5) 24" 11/16" Nylon Sling
- (6) Water-resistant, durable low-profile storage bag



Tower Rescue Kit



Simple and effective two-person rescue kit

The Tower Rescue Kit provides a complete solution for rescue of an incapacitated tower climber or other person working at height. Built on a foundation of our 11 mm HTP, this kit includes the ANSI rated D4 autolocking descender and rugged anchor sling.

The kit also features a unique textile spreader bar which allows for easy attachment to harnesses with hip rings, but no ventral attachment point.

A prebuilt mini-haul system allows for easy transfer from a fall arrest system to the descending system.

Weight: 22.4 lb for 249' rope in kit

Kit Includes:

(1) 7/16" HTP with sewn eye

(length depends on kit)

(2) D4 Descender

(3) ASD w/Pin Carabiner

Aluminum D-shaped carabiner with a captive eye pin.

MBS: 6,744 lb, NFPA (T), ANSI Z359

(4) Soft Spreader Bar

with ANSI carabiners, and attachment connection

(5) 4:1 Mini Haul

(6) Anchor Sling

48" Rabbit Runner, Type 9800

(7) Storage and Carrying Bag

Tree Pulling Kit



For powerful rigging setups

Our Tree Pulling Kit provides superior mechanical advantage for big rigging jobs. Stocked with components ideal for setting up tensioning lines, tree-felling operations or speed lines, this progress-capturing system handles burly rigging operations where you need power on your side. With quick precision, you can configure the components to accomplish a 3:1, 4:1 or 5:1 mechanical advantage to get the job done. Available with or without a rope and bag.

Weight: 17.8 lb (w/bag) / MBS: 5,418 lb

Kit Includes:

- (1) RIT 9 mm Eye and Eye (36")
- (2) RIT 9 mm Bound Loop Prusik (16")
- (3) Steel AL Carabiners (quantity in kit=2)

Forged steel alloy in an asymmetrical D-shape for ease of use and incredible strength. MBS: 10,116 lb (major axis), NFPA 1983: General

(4) SR PMP2 Pulleys (quantity in kit=2)

Double Prusik Minding Pulley. Extremely high-strength and ideal for use in haul systems. They are designed to provide efficient progress capture and are compatible with ropes up to 13 mm in diameter. MBS: 9,892 lb

- (5) 150' of 1/2" HTP™
- (6) Rope Bag

Pico™ Crevasse Rescue Kit

5:1 Mechanical Advantage Kit

This 5:1 pulley system is compact for quick storage and transport, and can be easily deployed for reliable and safe rescue scenarios.

Weight: 2 lb / MBS: 3,596 lb

Kit Includes:

- (1) 15.5 m of 6 mm TRC™ Cord w/ sewn eye
- (2) Pico™ Double Pulleys (2 in kit)
- (3) Osprey™ Oval Screwlock carabiners (2 in kit)
- (4) 48" 12 mm Dyneema Sling
- (5) 6.8 mm HollowBlock2™
- **(6)** 8.5" 5 mm TRC™ Prusik
- (7) Pico Crevasse Bag



NEW PDQ2[™] System

Lightweight tower evacuation system

The PDQ2 is Sterling's lightweight evacuation system for use in all work-at-height environments. The PDQ2 descent-control device and the 6 mm XTEC™ heat-resistant Technora® rope form the core of this system whose total weight is under 10 lb. Rated for a user-load of 310 lb, the fully-assembled kit comes ready for deployment and its slim profile means it can be stored compactly and carried by each technician until needed.

Weight: 8.85 lb / MBS: 3,147 lb



(1) PDQ2 Descent Device

Autolocking, precision-machined aluminum device features an asymmetric cam with anti-panic capabilities. ANSI Z359.4

(2) XTEC rope with sewn eye termination

This 6 mm cord is 100% Technora® in the sheath and core and is heat resistant over 900°F. Available in 100 M (328'), 150 M (492') and custom lengths.

(3) ASD w/ pin carabiners (Quantity in kit = 2)

Aluminum D-shaped carabiner with a 3,600-lb gate and a threaded captive eye pin. MBS: 6,744 lb (major axis) / NFPA 1983: Technical / ANSI Z359.12

(4) Waterproof storage bag

Roll-top, low-profile storage bag with shoulder strap.

Raise and Rescue Kit

The addition of the Raise and Rescue Kit converts the PDQ2 to a mechanical advantage system that can be used for simple and efficient victim raising and multidirectional transfers.

Kit includes:

- (1) Wire anchor slings (Quantity in kit = 2)
- (2) 24" 11/16" Nylon Sling
- (3) Osprey™ oval autolock carabiners (Quantity in kit = 4)

Autolocking oval aluminum carabiners. MBS: 5,171 lb / EN 12275

(4) Micro Pulleys (Quantity in kit = 2)

Compact, machined aluminum pulleys that work with ropes up to 7/16".

MBS: 5,395 lb / EN 12278

NEW Raise and Rescue Elite Kit

When paired with the PDQ2 escape system, the Raise and Rescue Elite makes for the lightest, most compact rescue package available. The mechanical progress capture feature allows for secure raising and simple operation, and the mesh sleeve surrounding the 6 mm cord prevents tangling during storage and deployment.

Kit Includes:

- (1) Mini Haul System
- (2) 2 Wire Slings (1 shown)
- (3) HollowBlock2
- (4) 2 Osprey Autolock Carabiners (1 shown)







Fire Kits and Systems

The go-to choice for personal escape systems

Sterling pioneered the development of escape systems that allow rapid egress and self-rescue. Our escape kits and systems are built on a foundation of our proven ropes. In 2004, Sterling built the first 100% Technora® fire escape rope for FDNY. We now offer many options and configurations to suit the needs of various departments with different call areas. Here you'll find a list of our recommended setups, but if you need something customized to suit a unique set of requirements, contact us for a list of Sterling-approved Training Companies who are familiar with out escape kits and systems.

Our Fire Kits and Systems

A system is a collection of components, certified end-to-end to the NFPA 1983 Standard for Escape Systems.

A kit is a collection of individually-certified components combined to perform together.

Bailout: Rigging a Remote Anchor

When it comes to exiting an Immediately Dangerous to Life or Health (IDLH) environment, many factors need to be assessed. One primary bailout consideration is the choice of anchor. Though conditions may force the use of a sill anchor, the preferred option is to locate a suitably substantial object for remote anchor placement. In most cases, the closer to the exit point, the better. After an anchor is located, knowing how to secure the rope becomes paramount. Pictured are three options for connecting the rope.



Good

A knot can be used with any connector or hook.



Better

A hook with a hitching slot, such as the Lightning™ Hook, can easily be secured by feeding a bight of rope through the handle and passing it back over the hook itself. Very secure and faster than a knot.



Best

The Lightning GT™ features a unique gated slot on the back side of the hook that allows the rope to be quickly wrapped around the handle two or more times for a secure lock-off. No need to work with extra rope, pass over the device, or tie any knots. Simply click, click and go.

Build a Custom Fire Escape System

1. Choose a Rope

The heart of any escape system is the rope. Sterling's ropes offer the perfect balance of strength, heat resistance, and compatibility with all the components of the escape system.







SafeTech™ NFPA 1983: Fire Escape

2. Descent Control Device

Safe, controlled descent is critical to escape systems. It's also important that the descent control device is auto locking, easy to use with either hand, and has good modulation characteristics.



NFPA 1983: Escape Descent Device

3. Select an Anchor

Hooks have become a popular choice for anchors because they can be placed remotely or secured at a window sill in situations where a remote anchor is not feasible. We offer two versions of our lightweight, machined aluminum Lightning $^{\text{TM}}$ hooks and the classic steel Crosby $^{\text{B}}$ hook.



Lightning Hook™ NFPA 1983: Escape Anchor



Lightning GT Hook™ NFPA 1983: Escape Anchor



Crosby Hook NFPA 1983: Escape Anchor

4. Choose Attachments

The escape kit requires a secure connection to the fire fighter's body. Escape harnesses or belts must be lightweight, not create an additional snag hazard and be easy to integrate into turnout gear.

The Bolt Belt was designed to minimize weight and bulk, while still providing a secure, certified escape option. It easily integrates into most turnout pants with little or no modifications to the turnouts.

Extension lanyards are required without an A frame style harness.



Bolt Escape BeltNFPA 1983: Heat Resistant
Kevlar Escape Belt



SafeD™ Carabiner NFPA 1983: Technical



Tech Extension Lanyard™

5. Select a Storage Option

Sterling's three storage configurations allow kits to connect to a harness and be carried in ready-to-use mode. Each of these options store 50' of rope, an anchor hook and descent device.





New FCX FireTech2 Escape System with Lightning Hook.

FCX[™] Escape Systems

With the introduction of the FCX Descent Device and the FireTech2 100% Technora® escape rope, we are now able to offer a wide range of the most advanced personal escape systems available. Our FCX systems are customizable with your choice of escape rope, anchor hook and storage bag. Each of these options comes pre-assembled with SafeD $^{\text{TM}}$ carabiners.

Certified Systems Available:

FireTech2 Systems: Certified to NFPA 1983: Escape System

- · Crosby Hook with F4-50 Bag
- Lightning GT Hook with F4-50 Bag
- · Lightning GT Hook with Escape Kit Pocket Bag (optional Extension Lanyard)

SafeTech Systems: Certified to NFPA 1983: Escape System

- Lightning GT Hook with F4-50 Bag
- Lightning GT Hook with Escape Kit Pocket Bag (optional Extension Lanyard)

(1) Lightning GT

- Ensures proper loading at the sill
- · Precision-machined point provides secure penetration to the anchor material
- · Can be used for partner/ civilian rescue
- Gated slot can be used to create a remote anchor
- · Can be used for partner/ civilian rescue

(2) FCX™ Device

- Click-To-Neutral Feature allows easy horizontal movement and improved payout at the sil
- 7.8 oz
- · Elevated side rails eliminate glove interference and rope entrapment
- · Automatically locks off when weighted
- · Spring loaded handle
- Controlled braking

(3) SafeD™ Carabiner

- Auto-locking aluminum carabiner with 3-stage gate
- Removable captive eye pin keeps carabiner oriented to prevent cross loading

(4) FireTech2

- 100% Technora
- Diameter: 7.5 mm
- MBS: 5,732 lbs

(5) Abrasion Resistant **Reinforced Pocket Bag**

• Life of expensive turnout gear is extended by eliminating damage caused by hook wear through



Roof Rescue Kit

Based on the FDNY configuration, this kit offers a top down rescue option for firefighters or civilians who may be stranded at a window during a structure fire. The 100% Technora H3 Tech125 offers the best heat resistance of Sterling's line of Technora ropes and features indicator markings every meter to indicate distance and speed of deployment. The attachment end features a shock pack to limit impact forces on the rescuer and the anchor. The simple-to-use D5 descender controls one- or two-person loads during a pickoff, and the included chafe guard protects against damage at the parapet.

For more information on proper use of this kit, please contact one of our recommended training companies.

Kit includes:

(1) H3 Tech 125 x 125'

with 2 sewn eyes and markers every meter

- (2) Kevlar shock pack sewn to one end
- (3) Aluminum NFPA (quantity in kit = 3)

G-rated captive eye carabiners with simple locking gates for ease of operation with gloved hands

- (4) SafeGuard rope protector
- (5) D5 Descender
- (6) Double Ended Rope Bag

For ease of access to both the operational and anchor end

Roof Rescue Kit



Large Area Search Kits



RIT Response Kit



Tools for high-hazard search situations

Search kits are an integral tool for fire departments performing large area search. We've revamped our offerings to include 3 options. The newest kit, the FDNY Search Kit, was built to the exacting specifications of FDNY. This large area search kit comes with conical distance indicators every 25 feet to indicate distance and direction to the exit. The 200 feet of rope is package in a sturdy vinyl bag with quick release shoulder strap and has a large snaphook sewn to the end for easy attachment to a stationary object. The RIT Response Kit and Sterling SearchLite Kit feature a messenger bag with 220 feet of rope and a large snaphook at one end. Rope options are the heat resistant 9 mm RIT Response rope or the 7.5 mm SearchLite with reflective tracers and a nylon/Technora core.

FDNY Search Kit includes:

- (1) 200' of SearchLite rope with heat-resistant directional cones
- (2) Locking double action Aluminum Swivel Snaphook
- (3) Vinyl search bag with quick release buckle

RIT Response Kit and Sterling SearchLite Kits Include:

- (1) 220' of heat resistant search rope (RIT Response or SearchLite)
- (2) Locking double action Aluminum Snaphook
- (3) Search bag with reflective trim.
- (4) Swivel Snaphook (not shown)

Hardware

Twenty-five years of producing the most innovative, highest quality and best performing life-safety rope and cord gives us unique insight into hardware design, construction and compatibility. Using only the highest quality materials, our hardware is engineered and manufactured with precision to yield products with exceptional performance.

Check out the **NEW** hardware we've added for 2019!

Carabiners and Snaphooks



Carabiners

We offer a complete line of carabiners in a wide array of shapes, locking patterns and colors.

Name	Major Axis (lb)	Minor Axis (lb)	Open Gate (lb)	NFPA 1983
ASD w/ pin**	6,744	3,597	2,023	Yes
Eagle AL	5,620	1,574	1,574	No
Eagle SL	5,620	1,574	1,574	No
Falcon AL	5,620	1,574	1,574	No
Falcon ALT	5,620	1,574	1,574	No
Falcon SL*	5,620	1,574	1,574	No
Falcon SLT	5,620	1,574	1,574	No
Hawk AL	6,295	1,574	1,574	No
Hawk SL	6,295	1,574	1,574	No
Osprey AL	5,171	1,574	1,349	No
Osprey SL	5,171	1,574	1,349	No
SR Steel AL**	10,116	3,597	4,047	Yes
SR Steel SL	10,116	3,372	4,047	Yes
SafeD TL	6,295	2,473	2,023	Yes
SafeD AL	6,295	2,473	2,023	Yes

- * Also available in black
- ** Meets ANSI Z359.12



ANSI Double



Double Action Aluminum



Double Action Steel



Triple Action Aluminum



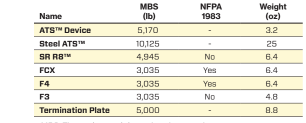
The snaphook provides an eye for permanent attachment of a lifeline or lanyard. Available in steel and aluminum, double or triple-action gate, perfect for customization.

Name	MBS (lb)	ANSI Z359	CE
ANSI Double Action Steel	4,991	Yes	No
Double Action Steel	6,070	No	Yes
Double Action Aluminum	6,070	No	Yes
Triple Action Aluminum	6,070	No	Yes

MBS=Three-sigma minimum break strength

Descent Control and Rigging





Our rigging and descent control devices all share a few common traits that make them uniquely Sterling: They're simple to

use and they're incredibly strong and durable. We've thought through each device's intended use and then stripped away all unnecessary complications that might make a device difficult to

MBS=Three-sigma minimum break strength

use or suffer failures.

FCX





NEW Rope End Termination Plate

End termination plates are used to connect a rope to something without the use of knots or factory terminations. This connector can be used with both Kernmantle rope between 7/16" and 3/4" (11 mm-19 mm) and 5/8" to 3/4" (16 mm-19 mm) three-strand rope. It is rated to 22 kN or 5,000 lb.

Pulleys













MSP



MDP

Blue/Gold

AZTEK Omni Blocks are only sold in pairs.

the highest standards for smooth operation and safety.

	End-to-end	Max Diameter	NFPA	CE
Name	MBS (lb)	(in)	1983	EN 12278
AZTEK™ Omni Block	8,093	5/16	No	Yes
Micro	5,395	7/16	No	Yes
SR MSP	3,822	7/16	No	Yes
SR MDP	4,946	7/16	No	Yes
SR PMP	8,093	1/2	Yes	No
SR PMP2	9,892	1/2	Yes	No
SR Rescue Pulley	7,194	1/2	Yes	No
Pico™ Double Pulley		11/32	No	No
Single Configuration	4,496			
Double Configuration	6,744			

Essential bits of hardware for many rigging applications, our pulleys are designed to integrate with a wide variety of rope types and meet

MBS=Three-sigma minimum break strength













SR Rescue





Pico Double

Anchors

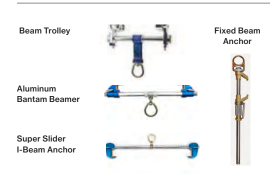
Lightning Lightning GT Crosby Hook

Hooks

Aircraft-grade aluminum and forged steel bring strength and durability to our fire escape hooks. We took the basic Crosby Hook and improved the design, and the Sterling Lightning Hooks are lighter and allow more anchoring options for rapid egress.

Name	MBS (lb)	NFPA 1983
Lightning Hook	3,035	Yes
Lightning GT Hook	3,035	Yes
Crosby Hook	4,945	Yes

MBS=Three-sigma minimum break strength



NEW I-Beam Anchors

I-Beam Anchors are designed for fall protection, rope access and work positioning. They feature adjustable clamps designed to attach without tools to I-Beams either overhead or underfoot.

Name	Weight (lb)	Beam Flange Width	Breaking Strength	Max User Weight (lb)
Beam Trolley	7.7	3"-10"	5,000	310
Aluminum Bantam Beamer	3.3	3.5"-14"	5,000	310
Super Slider I-Beam Anchor	7.4	12"-30"	5,000	310
Fixed Beam Anchor	6.8	4"-14"	5,000	310

Compliance: ANSI Z359 & CE-EN 795

5k Wire Rope Sling

5k Wire Rope Sling Choker



5k Wire Rope Sling Swivel Ends

NEW Steel Slings

Wire rope slings are excellent temporary and semi permanent ANSI certified anchors. They are available in 3 and 6 foot lengths with various terminations for versatility on the job or in a rescue kit.

Name	Breaking Strength (lbf)		
5k Wire Rope Sling	5,000		
5k Wire Rope Sling Choker	5,000		
5k Wire Rope Sling Swivel Ends	5,000		

Compliance: ANSI Z359







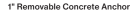


NEW Swivel Anchors

This permanent or portable anchorage connector can be used for either concrete or steel.

TOT CITITET CONGRETE OF STEET.	Weight	Breaking Strength
Name	(g)	(lbf)
Zinc Plated Mega Swivel 5k	386g	5,000
Plated Steel Mega Swivel 10k	544.3g	10,000

Compliance: ANSI Z359 & CE-EN 795





3/4" Removable Concrete Anchor

3/4" Toggle Lok Anchor

NEW Removable Anchors

Removable anchors are convenient for use in both concrete or steel and are suitable for use in construction, industrial fields, mining, mountaineering and more.

Name	Size	Weight (lb)	Breaking Strength (lbf)
1" Removable Concrete Anchor	1"	1	10,000
3/4" Removable Concrete Anchor	3/4"	4	5,000
3/4" Toggle Lok Anchor	3/4"	45	5,000

Compliance: ANSI Z359 & CE-EN 795

Cord and Webbing

Sewn Cord



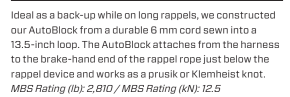


Our bestselling friction hitch and autoblock has been redesigned with a stronger aramid fiber. The 6.8 mm HollowBlock2 is made of 100% Technora® fiber for increased abrasion resistance and improved durability. It's gripping ability comes from the unique hollow-braid

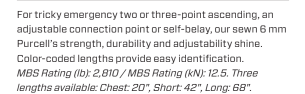
NEW HollowBlock2[™] Now available in Black

It's gripping ability comes from the unique hollow-braid construction, for use as a prusik or Klemheist knot on ropes 7 mm or larger. Also available in tan. MBS Rating (lb): 3,147 / MBS Rating (kN): 13.0

6 mm AutoBlock



6 mm Purcell



7 mm Bearer Tie-In

The Bearer Tie-In, also known as the Foot-End Spider, is used in sets of 2 and they attach from the foot-end of the litter to the foot-end, set-of-fours, or haul point. These cords are set up as purcells to allow for adjustment on steep angle evacuations. 7 mm x 34" sewn in a bound loop. MBS Rating (lb): 3,822 / MBS Rating (kN): 17.0

7 mm Head-End Litter Spider

The Head-End Litter Spider is used in sets of 2 and attach from the head-end of the litter to the haul point. These cords are set up as purcells to allow for adjustment on steep angle evacuations. 7 mm x 68" sewn in a bound loop. MBS Rating (lb): 3,822 / MBS Rating (kN): 17.0

8 mm Bound Loop Prusik

Provides progress capture, tandem prusik belay and optimal rope grab for rope rescue. Does away with bulky, time-consuming knots and is stronger with its sewn loop construction. MBS: 4,496 lb / 16" and 22" lengths. 6 colors (see 8 mm cord on page 45)

We offer a wide variety of high quality and high performance cordage and cordage devices. Functional and safe cords are indispensable items for various work applications. Each cord we make meets the same high standards we apply to every Sterling product.

Name/Diameter	MBS (lb)	MBS (kN)
HollowBlock2™	3,147	13.0
6 mm AutoBlock	2,810	12.5
6 mm Purcell	2,810	12.5
7 mm Bearer Tie-In	3,822	17.0
7 mm Head-End Litter Spider	3,822	17.0
8 mm Bound Loop Prusik	4,496	20.0

MBS=Three-sigma minimum break strength











RIT Bound Loop Prusiks

The gold-standard in friction hitch cords are heat resistant, easy to use and come in 8 mm and 9 mm versions. These prusiks offer arborists durable, versatile tools for rigging, climbing and lanyard adjustment. Available with ring. 16" length.







RIT Thimble Prusik

RIT Thimble Prusik: This unique prusik uses RIT 500™ construction with a Twaron® sheath and nylon core for excellent heat and abrasion resistance. The steel thimble offers a clean connection point and provides numerous options for adjustable anchors or connections. ANSI Z133.



RIT Eye-and-Eyes

Our RIT Hitch Cords provide consistent friction in a wide variety of situations thanks to their tight Twaron sheaths. The 8 mm version is made from our RIT 500™ cord, which provides a firm feel and solid durability. The wider 9 mm is a 24-strand construction made with high-performing, heat-resistant Twaron and offers a softer, more flexible feel without sacrificing strength or grip. ANSI Z133. 8 mm: 28", 30" and 32" lengths / 9 mm: 28", 30", 32" and 36" lengths.





Flex™ Hitch Cord

Our newest hitch cords are born from arborists' constant requests for ever more durable gear that is also easy to manipulate in all types of weather conditions. The Flex core is made of ultra-strong and waterresistant polyester fibers surrounded by a blended Technora/polyester sheath that provides solid abrasion resistance with enough bite to hitch firmly onto ropes. ANSI Z133. Available in 8 mm and 10 mm: 28", 30" and 32" lengths.





Rope Rod

The Rope Rod is designed to be used as a tether with the Rope Wrench. Triple-layer Technora® hollowbraid construction and computerized stitching make it stiff for advancing the wrench up the rope in SRS tree climbing. 13" length.

Shown with a Rope Wrench as part of an SRS setup.



Name/Diameter	End-to-End MBS (lb)	End-to-End MBS (kN)
RIT Bound Loop Prusiks	5,418	24.1
RIT Thimble Prusik	5,418	24.1
RIT Eye-and-Eyes	6,744	30.0
8 mm Flex™ Hitch Cord	5,418	24.1
10 mm Flex™ Hitch Cord	5,395	24.0
Rope Rod*	5,418	24.1

MBS=Three-sigma minimum break strength

^{*} Straight pull

Lanyards, Fliplines and Anchors

Name	MBS (lb)	MBS (kN)	Lengths available
TriTech Flipline	5,418	24.1	10, 12, 16'
Tech11 Flipline	5,418	24.1	10,12'
UP Lanyard	5,418	24.1	10,12'

MBS=Three-sigma minimum break strength

Ultimate Positioning Lanyard™

The Ultimate Positioning Lanyard is made with our TriTech™ rope, which features a Spectra® "jacketed" core, covered by a 100% Technora® sheath. This high-tech blend creates a lanyard with high abrasion resistance, non-conductive properties, great handling and unusual longevity. This adjustable lanyard works in many situations with numerous connection options: "M" system configuration, single leg up off a bridge or two-in-one positioning with the benefit of one-handed operation to tend slack.

MBS: 5,418 lb. 12' and 16' lengths.

Ultimate Positioning Lanyard Includes:

- 1. TriTech™ Lanyard (12' and 16')
- 2. RIT 8 mm Thimble Prusik
- 3. RIT 8 mm Eye and Eye 30"
- 4. ISC Micro Pulley
- 5. Osprey™ AL Carabiner
- 6. RIT 8 mm Bound Loop Prusik
- 7. (2) Sterling Falcon Talon™ Carabiners

Tech11™ Flipline

Rugged positioning lanyard that provides high abrasion and heat resistance. Features a Technora® sheath for durability and arc flash protection and a nylon core for smooth handling. Available with sewn eye and thimble, plus multiple connector options.

MBS: 5,418 lb. 10' and 12' lengths.

Shown with optional steel snaphook.

TriTech™ Flipline

This 11 mm rope features our unique Technora® sheath, Spectra® inner jacket and nylon core. By combining the abrasion resistant sheath over a high strength inner jacket and pliable core, we have created a flipline that is strong and durable, yet still supple enough to move and position easily.

MBS: 5,418 lb. 10', 12' and 16' lengths.

Shown with optional triple action aluminum snaphook.







Tech11[™] Flipline

TriTech™ Flipline

Customize Your Flipline

Our Fliplines come standard with sewn eye terminations. Further customize your flipline—cut to your preferred length and request integrated hardware from the factory. Hardware options include:









SafetyPro Lanyard

This static lanyard allows for safe connections to rope access and positioning equipment. Available in 0.6, 0.8, 1 m lengths.



SafetyPro Lanyard

NEW Phenom[™] Dynamic Lanyard

A 10.3 mm dynamic rope lanyard for work positioning and back-up connectionSewn terminations provide accurate lengths and eliminate bulky knots. Keepers on the sewn eye protect the stitching and keep carabiners properly oriented. Available in 0.4, 0.5, 0.6, 0.8 and 1 m lengths.

Key Benefits:

- · High strength sewn terminations
- · Plastic keeper protects stitching
- · Different colors for different lengths
- Made from EN 892/UIAA 101 certified dynamic rope

Name	MBS (lb)	MBS (kN)	Lengths available
SafetyPro Lanyard	5,170	23.0	0.6, 0.8, 1 m
Phenom™ Dynamic Lanyard	5,411	24.1	0.4, 0.5, 0.6, 0.8, 1 m
Adjustable Retrievable Anchor	5,418	24.1	60"

MBS=Three-sigma minimum break strength



40 cm Yellow



60 cm Yellow



50 cm Red





Adjustable Retrievable Anchor™

A powerful combination of our HTP Ring Sling and our RIT Ring Bound Loop Prusik, the AR Anchor allows quick adjustments when used as a primary anchor point by moving the RIT Ring Bound Loop Prusik along the Ring Sling. Because of the different-sized rings, you can retrieve the entire system from the tree once back on the ground.

Length: 60" / MBS: 5,418 lb

Anchor Includes:

- (1) SafetyPro Lanyard with Aluminum Ring
- (2) RIT Bound Loop Prusik with Ring 18"



Accessory and Prusik Cord

Accessory cords are designed and produced with the same construction methods and high quality yarns as our ropes. Our 6-9 mm cords are built with the right amount of softness, yet are durable for anchor building, prusik use and other life-safety applications.

Name/ Diameter	MBS (lb)	MBS (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	2,787	12.4	Yes
8 mm	3,506	15.6	Yes
9 mm	3,102	13.8	No
550 Cord	550*	2.4	No

MBS=Three-sigma minimum break strength *Average, not minimum



Many cords come in a variety of precut lengths or spools for additional convenience.



This bag is 100% biodegradable.



Blue

Red NEW Black/Neon Yellow

6 mm

2 mm

Black

Blue Red

NEW Brown

2.75 mm

Orange

NEW Purple Neon Yellow Brown

3 mm

Black



NAME AND THESE

Neon Green

Purple

Olive Drab NEW



4 mm







5-8 mm certified to EN 564









Woodland Camo



Red









Neon Green

7 mm

NEW Black Blue

Desert Camo Woodland Camo Orange Gold



8 mm











9 mm







550 Paracord









GloCords™

A reflective tracer is braided into the sheath, making these cords vibrant when light hits.

Name/ Diameter	MBS (lb)	MBS (kN)	CE EN 564
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

MBS=Three-sigma minimum break strength

2.75 mm





Neon Yellow

3 mm





4 mm









Orange

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 different combinations of high-tech materials; each cord is tuned for a given set of conditions and recommended uses.

Name/ Diameter	MBS (lb)	MBS (kN)	CE EN 564	Fibers (core/sheath)
5.4 mm V-TX Cord™	3,372	15.0	No	Dyneema®/ Polyester
5.9 mm PowerCord™	4,428	19.7	Yes	Technora®/ Nylon
6 mm XTec™	4,721	21.0	No	Technora/Technora
6 mm TRC™	3,484	15.5	No	Nylon/ Technora
6.8 mm TVac™	3,619	16.1	No	Nylon/ Technora

MBS=Three-sigma minimum break strength

Sewn Webbing



Anchor Strap

High-strength nylon webbing 1.75" wide and steel closures facilitate fast and secure anchoring in basket, end-to-end and choke configurations.

Basket MBS = 13,488 lb, MBS (kN) 60; Choke MBS Rating 6,295 lb, MBS (kN) 28 / NFPA 1983: Technical



Pickoff Strap

Adjustable pickoff strap allows slack to be removed from system before transferring a load. Provides a durable anchor in two configurations: basket and straight line.

Basket MBS = 8.992 lb



1" 9800 Rabbit Runner

Uses our high-strength 9800 webbing with sewn eyes on each end for specialty rigging applications such as extending anchors. Rated for life-safety applications.

End-to-end MBS: 8,093 lb (36 kN) Basket MBS: 16, 358 lb (72.8 kN)



Chain Reactor

Made from our 11/16" nylon webbing, these full-strength interlocked loops are safer alternatives to traditional daisy chains. The Pro version has a doubled tethered connection, while the Long version has four additional loops.

Basket MBS = 5,418 lb; Choke MBS Rating 2,810 lb



Red/Blue (8.5')

BARC™

A multiuse, adjustable rigging chain made from our 1" 9800 nylon sewn webbing. When set up as an anchor, the BARC's versatility accommodates almost any job site scenario and can create multiple rigging points for lifting.

MBS: 6,182 lb; 11,240 lb (individual loops); Basket MBS = 11,240 lb; Choke MBS Rating = 5,845 lb; 6,182 lb (end-to-end)



Nylon Slings

Our nylon slings are offered in three different styles and diameters using precisely programmed tack-stitching to guarantee high quality and strength for a myriad of uses. See SterlingRope.com for color and length availability.



Dyneema® Slings

Dyneema slings offer significant performance advantages over traditional runners. They are lightweight, have high cut resistance, are extremely strong, and naturally repel moisture. Light, flexible and incredibly strong, our webbing is available in several types and boasts the strength needed for all manner of work and rescue applications. We've invested greatly in our in-house sewing facility, which allows us to produce certified precision sewn webbing products that are strong and versatile.

End-to-end	End-to-end MBS (lb)	MBS (kN)	Lengths Available
Anchor Strap	6,744	30.0	3, 6'
Pickoff Strap	4,496	20.0	10-59"
1" 9800 Rabbit Runner	8,093	36.0	4, 6, 8'
Chain Reactor™	3,147	14.0	41, 61.5"
BARC™	6,182	27.5	103, 60"

MBS=Three-siama minimum Break



Blue (41")

Chain Reactor Pro (41")













Sterling BARC and Chain Reactors are certified to EN 795B.

Yellow/Blue (5')

Sling Name	MBS (lb)	MBS (kN)	Lengths Available	CE EN 566
10 mm Dyneema® sling	5,170	23	24, 48"	Yes
12 mm Dyneema sling	5,170	23	10, 24, 30, 48"	Yes
11/16" Nylon sling	5,170	23	12, 24, 30, 48"	Yes
1" Tubular nylon sling	5,170	23	12, 24, 36, 48"	Yes
1" Flat nylon sling	11,240	50	48, 72, 96, 120"	No

MBS=Three-sigma minimum Break









Bulk Webbing

Our fine webbing is available in bulk spools so you can cut custom lengths for any possible use.

Name/ Diameter	MBS (lb)	MBS (kN)	Lengths Available
11/16" Tubular	3,000	13.3	300' spool
1" Tech Tape Tubular	4,000	17.8	30' web wheel and 300' spool
1" Mil-Spec Tubular	4,000	17.8	30' web wheel and 300' spool
1" Type 18 Flat	6,000	26.7	300' spool
1" Type 9800 Flat	9,800	43.6	150' spool

MBS=Three-sigma minimum Break

11/16" Tubular

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

MBS: 3,000 lb / 300' spool











1" TechTape™ Tubular

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

MBS: 4,000 lb / 30' web wheel, 300' spool

Web Wheel Colors: Blue, Red, Yellow, Black



Purple

Tan













1" Mil-Spec Tubular

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.

MBS: 4,000 lb / 30' web wheel, 300' spool

Web Wheel Colors: Blue, Red, Yellow, Black









Orange

1" Type 18 Flat / 1" 9800 Flat

Both the Type 18 and 9800 webbing are ultra high-tensile webbing with maximum durability and ideal for custom rigging applications. Type 18 has a 6000 lb MBS, and the 9800 has a 9800 lb break strength.

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







Merchandise & Signage

Fly the Sterling flag with these quality, comfortable, and functional clothing items and merchandise: some useful, some just for fun. Get your swag here.



Dog Leash

This high-performance leash is made from repurposed Sterling rope shorts for the crag dog in your life. 6-feet in length and includes a brass snaphook swivel attachment point. Made in the USA.





Mug

Coffee. Tea. Water. More coffee. Fill this stylish ceramic mug with the liquid of your choice.



Logo Beanie

Keep your head warm this winter with the Sterling logo beanie. Featuring the logo knit in orange and gray. 100% acrylic, imported.



Sterling Mesh Hat

A modern adjustable ballcap with blue stitching for the logo and a gray, mesh snapback. Hat made by Richardson.



Arbor Graphic T Shirt

This soft cotton shirt features a graphic of the Sterling icon carved from wood. 100% cotton.



Sterling Logo T Shirt

A classic look with the new Sterling logo. A soft, tri-blend t-shirt with an athletic fit. Available in gray with neon green logo, blue with yellow logo and purple with silver logo.



Sterling Brandana

The brandana is your classic multifunctional headwear that now comes with the Sterling Logo. A simple yet versatile tool for any arborist, climber or firefighter. Wear it as a neck gaiter, head scarf, or face shield from the elements. Polyester blend performance fabric. One size fits most.

Signage and Marketing

The Sterling Sales and Marketing Team is dedicated to helping you sell more Sterling products. If there is something we don't currently offer, please feel free to email us your request at Marketing@SterlingRope.com.







Product Videos

We are continually updating our library of videos designed to give you more information on the technology and application behind each product we offer. Visit our YouTube or Vimeo channels, or contact us to download specific product videos to use in your store.

Sell Sheets and Posters

We offer a variety of informational flyers and brochures to help your customers decide which Sterling product to purchase. These are also good reference guides to help educate your employees on Sterling gear.

Stickers

We offer a variety of Sterling stickers free of charge.







Slatwall Signage

Our eye-popping signs will draw customers to your wall of Sterling products.

Available in three designs:

- Horizontal Logo 24"x8.5" & 16"x5.5"
- Vertical Logo 12"x12" & 10"x10"
- Icon Only 12"x12" & 10"x10"

Keep an eye out for upcoming emails featuring new products, work-atheight blog posts and sales promotion periods. We love seeing Sterling products in action during trainings, and when appropriate - in the field! - so keep tagging our pages on Social and with #sterlingrope. As always, if you need any support with marketing tools we're here to help. Happy Marketing!

Happy Marketing. Liz, Meagan and Heidi

Marketing Team

Liz McLellan

Director of Marketing 1-207-282-2550 ext. 3102 Liz@SterlingRope.com

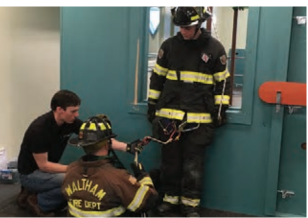
Meagan Cooper

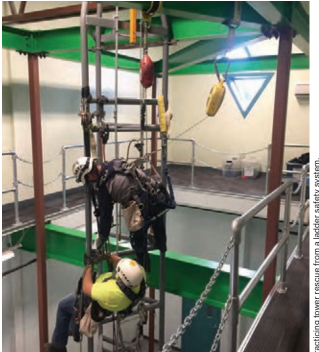
Marketing Specialist 1-207-282-2550 ext. 3405 Meagan@SterlingRope.com

Heidi Shingleton

Field Test and Project Manager 1-207-282-2550 ext. 3105 Heidi@SterlingRope.com

Alex Hebbel training on the FCX Descent Control Dev





Our Training Center

For training companies and organizations who need to teach or certify employees in rope-rescue techniques, the training center is a valuable resource. Key features in the simulation training space are a free-standing 30-ft. radio tower, a vertical wall with removable window and door plugs for bailout training, and anchors for practicing edge, raise and rescue, and hauling operations.

Conveniently located in Biddeford, Maine, the Training Center is 20 minutes south of the Portland Jetport, with easy access to Portland's scenic coastline, downtown shopping, and renowned restaurant scene.

To schedule your next training at the Sterling Training Center, contact Matt Hunt at (207) 282-2550 or Matt.Hunt@SterlingRope.com.

Having access to an indoor training facility is a real benefit to organizations that need to provide at-height training to their employees. The clean controlled environment makes for a great setting for learning.

> - Justin Pitts **East Coast** Communications Safety Director & **Tower Rescue Trainer**



Technical Specifications

Static Ropes

Atlas				
Technical Specifications	1/2" Atlas	9/16" Atlas	5/8" Atlas	3/4" Atlas
Diameter (mm)	13.0	14.0	17.0	19.0
Weight (lb/100')	7.9	8.9	13.5	17.3
ABS Rating (lb)	11,500	13,750	19,400	22,480
ABS Rating (kN)	51.1	61.1	86.3	100.0
Elongation at 300 lb (%)	0.9	0.8	0.4	0.3
Elongation at 10% MBS (%)	4.1	4.5	4.5	4.3
Sheath Percentage (%)	49.0	43.0	40.0	41.0
Core/Sheath	Nylon/Polyester	Nylon/Polyester	Nylon/Polyester	Nylon/Polyester
Lengths Available	150, 200, 600' 46, 61, 183 m			

HTP

піг					
Technical Specifications	9 mm HTP	3/8" HTP	7/16" HTP	1/2" HTP	5/8" HTP
Diameter (mm)	9.0	10.0	11.0	12.5	16.0
Weight (lb/100')	4.3	5.3	6.5	8.0	12.5
MBS Rating (lb)	4,496	5,979	6,856	9,081	12,993
MBS Rating (kN)	20.0	26.6	30.5	40.4	57.8
ABS Rating (lb)	5,058	6,784	7,568	10,507	15,173
ABS Rating (kN)	22.5	30.2	33.7	46.7	67.3
Elongation at 300 lb (%)	1.6	1.4	1.9	1.0	1.6
Elongation at 10% MBS (%)	2.0	2.8	4.0	2.0	2.8
Core/Sheath	Polyester/Polyester	Polyester/Polyester	Polyester/Polyester	Polyester/Polyester	Polyester/Polyester
Certification		NFPA 1983 (T)	NFPA 1983 (T)	ANSI 2359.15	NFPA 1983 (G)
Lengths Available	150, 200, 300, 600, 660' 46, 61, 92, 183, 200 m				

SafetyPro
Technical Specifications

Technical Specifications	9 mm SafetyPro	10 mm SafetyPro	10.5 mm SafetyPro	11 mm SafetyPro
Diameter (mm)	9.0	10.0	10.5	11.0
Weight (lb/100')	3.4	4.2	4.7	5.1
MBS Rating (lb)	4,271	5,575	6,114	7,306
MBS Rating (kN)	19.0	24.8	27.2	32.5
MBS Figure 8 (kN)	>12	>15	>15	>15
EN 1891 Falls	>5	>5	>5	>5
EN 1891 Impact (kN)	4.4	5.9	5.8	5.9
Elongation at 300 lb (%)	1.9	4.5	2.8	3.3
Elongation at 10% MBS (%)	4.2	7.6	6.0	8.4
50 kg/150 kg Elongation (%)	3.4	3.3	3.4	3.4
Sheath Percentage (%)	42.0	40.1	47.1	41.4
Sheath Slippage (%)	0.0	0.0	0.0	0.0
Shrinkage (%)	1.8	1.7	1.8	2.0
Core/Sheath	Nylon/Nylon	Nylon/Nylon	Nylon/Nylon	Nylon/Nylon
Certification	EN 1891 (B)	EN 1891 (A)	EN 1891 (A)	EN 1891 (A)
Lengths Available	165, 200, 300, 600, 660'	150, 200, 300, 600, 660'	150, 200, 300, 600, 660'	150, 200, 300, 600, 660'

50, 61, 92, 183, 200 m

50, 61, 92, 183, 200 m

| 50, 61, 92, 183, 200 m

50, 61, 92, 183, 200 m

Static Ropes

SuperStatic Technical Specifications	3/8" SuperStatic2	7/16" SuperStatic2	1/2" SuperStatic2	5/8" SuperStatic2	
Diameter (mm)	9.5	11.0	12.5	16.0	
Weight (lb/100')	4.2	5.5	6.8	10.7	
MBS Rating (lb)	4,945	6,519	9,239	12,364	
MBS Rating (kN)	22.0	29.0	41.1	55.0	
ABS Rating (lb)	5,467	7,402	9,382	14,074	
ABS Rating (kN)	24.3	32.9	41.7	62.6	
Elongation at 300 lb (%)	3.3	3.2	1.5	1.4	
Elongation at 10% MBS (%)	6.2	7.0	6.2	6.4	
Core/Sheath	Nylon/Nylon	Nylon/Nylon	Nylon/Nylon	Nylon/Nylon	
Certification	NFPA 1983 (T)	NFPA 1983 (T)	ANSI 2359.15	NFPA 1983 (G)	
Lengths Available	150, 200, 300, 600, 660' 46, 61, 92, 183, 200 m				

ABS=Average break strength, MBS=Three-sigma minimum break strength

TechRopes Technical Specifications	OpLux™	Tactical Response™	Tech11™	Tech125™
Diameter (mm)	8.0	9.5	11.0	12.5
Weight (lb/100')	2.8	4.2	5.9	7.0
MBS Rating (lb)	5,440	6,744	9,014	10,183
MBS Rating (kN)	24.2	30.0	40.1	45.3
Elongation at 300 lb (%)	3.3	3.4	3.4	2.1
Core/Sheath	Spectra/Technora & Polyester	Nylon/Technora	Nylon/Technora	Nylon/Technora
Certification	-	NFPA 1983 (T) / EN 1891 (B)	NFPA 1983 (G) / EN 1891 (A)	-
Lengths Available	100, 150, 200, 300, 660' 30, 46, 61, 92, 200 m"	150, 200, 300, 600, 660' 46, 61, 92, 183, 200 m	150, 200, 300, 600, 660' 46, 61, 92, 183, 200 m	200, 600' 61, 183 m

TechRopes cont.

Technical Specifications	H3 Tech11™	H3 Tech125™
Diameter (mm)	11.0	12.5
Weight (lb/100')	6.0	7.6
MBS Rating (lb)	9,576	9,441
MBS Rating (kN)	42.6	42.0
Elongation at 300 lb (%)	1.1	1.0
Core/Sheath	Technora	Technora
Certification	-	NFPA 1983 (G)
Lengths Available	200, 60	0' 61, 183 m

ABS=Average break strength, MBS=Three-sigma minimum break strength

Tendril & Scion

Technical Specifications	7/16" Tendril	7/16" Scion	1/2" Scion
Diameter (mm)	11.1	11.5	12.5
Weight (lb/100')	6.0	6.1	7.2
MBS Rating (lb)	5,912	5,417	7,193
MBS Rating (kN)	26.3	24.1	32
Sewn Eye MBS Rating (lb)	5418	4608	6,115
Sewn Eye MBS Rating (kN)	24.1	20.5	27.2
ABS Rating (lb)	6,069	6,159	7,935
ABS Rating (kN)	27.0	27.4	35.3

Tendril	& Scion	cont.
---------	---------	-------

Technical Specifications	7/16" Tendril	7/16" Scion	1/2" Scion
Elongation at 300 lb (%)	4.1	4.1	3.3
Elongation at 10% MBS (%)	8.4	6.2	7.4
Sheath Percentage (%)	51.0	50.0	47.1
Sheath Slippage (%)	0.8	0.5	0.5
Shrinkage (%)	1.6	2.9	2.6
Core/Sheath	Nylon/Polyester	Nylon/Polyester	Nylon/Polyester
Certification	ANSI Z133	EN 1891 (A) ANSI Z133	EN 1891 (A) ANSI Z133
Lengths Available	120, 150, 200, 600' 37, 46, 61, 183 m		

VerGo

Technical Specifications	3/8" VerGo	1/2" VerGo	5/8" VerGo	3/4" VerGo
Diameter (mm)	9.5	12.5	16.0	19.0
Weight (lb/100')	4.4	8.2	14.2	17.5
MBS Rating (lb)	4,377	9,147	16,267	16,374
MBS Rating (kN)	19.5	40.7	72.4	72.8
ABS Rating (lb)	4,790	10,086	18,275	22,316
ABS Rating (kN)	21.3	44.9	81.3	99.3
Elongation at 300 lb (%)	2.0	1.2	0.5	0.3
Elongation at 10% MBS (%)	2.6	2.7	2.2	1.4
Sheath Percentage (%)	55.0	48.0	49.0	54.0
Core/Sheath	Polyester/Polyester	Polyester/Polyester	Polyester/Polyester	Polyester/Polyester
Certification	-	-	-	-
Lengths Available		300, 600, 1,20	0' 92, 183, 366 m	

 $ABS \hbox{-} Average\ break\ strength, MBS \hbox{-} Three-sigma\ minimum\ break\ strength}$

WorkPro

Technical Specifications	3/8" WorkPro	7/16" WorkPro	1/2" WorkPro
Diameter (mm)	10.0	11.0	12.5
Weight (lb/100')	4.5	5.6	7.4
MBS Rating (lb)	6,519	8,092	10,116
MBS Rating (kN)	29.0	36.0	45.0
MBS Figure 8 (kN)	>15	>15	>15
ABS Rating (lb)	7,316	9,586	10,520
ABS Rating (kN)	32.5	42.6	46.8
Elongation at 300 lb (%)	3.5	3.5	3.3
Elongation at 10% MBS (%)	8.4	9.4	9.8
50-150 kg Elongation (%)	2.6	2.8	1.7
Sheath Percentage (%)	44.7	36.0	35.8
Sheath Slippage (%)	0.0	0.4	0.0
Shrinkage (%)	0.8	2.4	1.9
Core/Sheath	Nylon/Polyester	Nylon/Polyester	Nylon/Polyester
EN 1891 Falls	>5	>5	>5
EN 1891 Impact (kN)	5.5	5.8	5.5
Certification	EN 1891 (A) NFPA 1983 (T)	EN 1891 (A) NFPA 1983 (T)	EN 1891 (A) NFPA 1983 (G)
Lengths Available	150, 200, 300, 600, 660' 46, 61, 92, 183, 200 m		

Dynamic Ropes

Nano IX, Ion R & Aero Technical Specifications	Nano IX	Ion R	Aero
UIAA Certification	Single Half Twin	Single	Single Half Twin
Diameter (mm)	9.0	9.4	9.2
Weight (g/m)	52	57	56
Impact Force (kN)	8.5 6.6 10.4	8.7	8.5
Dynamic Elongation (%)	33.1 27.6 25.3	33.1	33.4
Static Elongation (%)	7.0 7.0 3.6	7.2	77
Sheath Percentage (%)	29	39	41
UIAA Falls	6 16 >20	6	7 21 20
Dry Treatment	DryXP	DryXP Optional	DryXP Optional
Bicolor or Bipattern Available	Bicolor: 60, 70 m	-	Bicolor: 60, 70, 80 m
Certification	EN 892 UIAA 101	EN 892 UIAA 101	EN 892 UIAA 101
Lengths Available	30, 40, 50, 60, 70, 80 m	40, 50, 60, 70, 80 m	50, 60, 70, 80 m

Velocity & Marathon

Technical Specifications	Velocity	Marathon Pro
UIAA Certification	Single	Single
Diameter (mm)	9.8	10.1
Weight (g/m)	62	63
Impact Force (kN)	8.8	8.9
Dynamic Elongation (%)	28.8	35.3
Static Elongation (%)	8.6	8.5
Sheath Percentage (%)	35	42
UIAA Falls	6	6
Dry Treatment	DryXP Optional	Dry Optional
Bicolor or Bipattern Available	-	Bipattern: 60, 70 m
Certification	EN 892 UIAA 101	EN 892 UIAA 101
Lengths Available	35, 40, 50, 60, 70, 80 m	50, 60, 70, 80 m

Fire Ropes

Fire Ropes Technical Specifica- tions
Diameter (mm)

tions	FireTech2™	EscapeTech™	SafeTech™	8 mm PER
Diameter (mm)	7.5	7.5	8.0	8.0
Weight (lb/100')	4.2	2.8	2.8	2.8
Weight (lb/50')	2.1	1.4	1.4	1.4
MBS Rating (lb)	5,732	3,911	4,383	3,484
MBS Rating (kN)	25.5	17.4	19.5	15.5
ABS (lb)	6,546	4,657	5,322	4,504
ABS (kN)	29.1	20.7	23.7	20
Elongation at 300 lb (%)	1.6	5.8	6.3	7.4
Core/Sheath	Technora/Technora	Nylon/Technora	Nylon/Technora	Nylon/Nylon
NFPA Elevated Temp Test @ 400c	>5:30	>5:30	>5:30	-
NFPA Elevated Temp Test @ 600c	>1:27	>1:28	>1:22	-
Certification	NFPA 1983 (FE)	NFPA 1983 (FE)	NFPA 1983 (FE)	NFPA 1983 (E)
Lengths Available	40, 50, 150, 200, 300, 600' 12, 15.5, 46, 61, 92, 183 m	40, 50, 200, 600' 12, 15.5, 61, 183 m	40, 50, 150, 200, 300, 600' 12, 15.5, 46, 61, 92, 183 m	40, 50, 150, 200, 300, 600' 12, 15.5, 46, 61, 92, 183 m

Fire Ropes cont.

Search Ropes Technical Specifications	RIT 900™	SearchLite™	RIT Response™
Diameter (mm)	6.8	7.5	9.0
Weight (lb/100')	1.8	2.2	4.2
MBS Rating (lb)	4,136	3,012	6,968
MBS Rating (kN)	18.4	13.4	31.0
Elongation at 300 lb (%)	2.6	1.6	1.9
Core/Sheath	None/Twaron	Nylon & Technora/Nylon	Polyester/Twaron
Lengths Available	39, 50, 150, 200, 300, 600, 660' 12, 15.5, 46, 61, 92, 183, 200 m	50, 200, 220' 15.5, 61, 67 m	150, 200' 46, 61 m

ABS=Average break strength, MBS=Three-sigma minimum break strength

Water Rescue Ropes

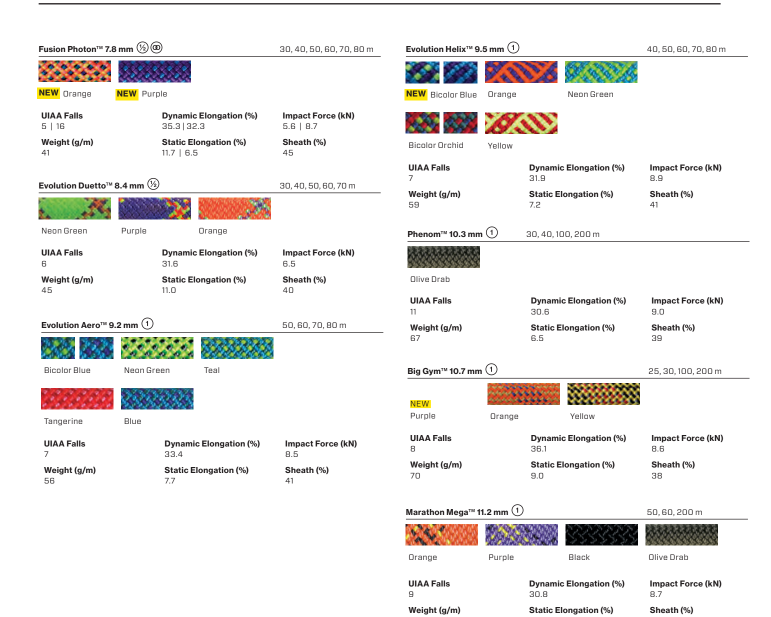
Water Rescue Technical Specifications	1/4" UltraLine	3/8" UltraLine	3/8" Grabline
Diameter (mm)	6.5	9.5	9.5
Weight (lb/100')	1.3	2.6	3.1
Weight (g/m)	19.3	38.7	46.1
MBS Rating (lb)	2,495	5,237	3,282
MBS Rating (kN)	11.1	23.3	14.6
Elongation at 300 lb (%)	1.4	1.2	4.2
Core/Sheath	Spectra/Polypropylene	Spectra/Polypropylene	Nylon/Polypropylene
Certifications	-	-	NFPA 1983 (TL)
Lengths Available		300, 600, 660' 2, 183, 200 m	75, 300, 600, 660' 23, 92, 183, 200 m

	_	
Water	Rescue	cont

Technical Specifications	5/16" WaterLine	3/8" WaterLine	7/16" WaterLine	1/2" WaterLine
Diameter (mm)	8.0	9.5	11.0	12.5
Weight (lb/100')	2.1	3.3	4.3	5.2
Weight (g/m)	31.2	49.1	64.0	77.4
MBS Rating (lb)	1,596	3,416	4,271	5,754
MBS Rating (kN)	7.1	15.2	19.0	25.6
Elongation at 300 lb (%)	7.0	4.2	2.6	1.8
Core/Sheath	Nylon/Polypropylene	Nylon/Polypropylene	Polypropylene/ Polypropylene	Polypropylene/ Polypropylene
Certifications	-	NFPA 1983 (TL)	-	-
Lengths Available	75, 150, 200, 300, 600, 660' 23, 46, 61, 92, 183, 200 m			

MBS=Three-sigma minimum break strength

Additional Dynamic Ropes



Canyon Ropes



Hardware

Carabiners

Name	Major Axis (lb)	Minor Axis (lb)	Open Gate (lb)	NFPA 1983
ASD w/ pin**	6,744	3,597	2,023	Yes
Eagle AL	5,620	1,574	1,574	No
Eagle SL	5,620	1,574	1,574	No
Falcon AL	5,620	1,574	1,574	No
Falcon ALT	5,620	1,574	1,574	No
Falcon SL*	5,620	1,574	1,574	No
Falcon SLT	5,620	1,574	1,574	No
Hawk AL	6,295	1,574	1,574	No
Hawk SL	6,295	1,574	1,574	No
Osprey AL	5,171	1,574	1,349	No
Osprey SL	5,171	1,574	1,349	No
SR Steel AL**	10,116	3,597	4,047	Yes
SR Steel SL	10,116	3,372	4,047	Yes
SafeD TL	6,295	2,473	2,023	Yes
SafeD AL	6,295	2,473	2,023	Yes

^{*} Also available in black ** Meets ANSI Z359.12

Descent Control and Rigging

MBS (lb)	NFPA 1983	Weight (oz)
5,170	-	3.2
10,125	-	25
4,945	No	6.4
3,035	Yes	6.4
3,035	Yes	6.4
3,035	No	4.8
5,000	-	8.8
	(lb) 5,170 10,125 4,945 3,035 3,035 3,035	(lb) 1983 5,170 - 10,125 - 4,945 No 3,035 Yes 3,035 Yes 3,035 No

MBS=Three-sigma minimum break strength

Pulleys

Name	End-to-end MBS (lb)	Max Diameter (in)	NFPA 1983	CE EN 12278
AZTEK™ Omni Block	8,093	5/16	No	Yes
Micro	5,395	7/16	No	Yes
SR MSP	3,822	7/16	No	Yes
SR MDP	4,946	7/16	No	Yes
SR PMP	8,093	1/2	Yes	No
SR PMP2	9,892	1/2	Yes	No
SR Rescue Pulley	7,194	1/2	Yes	No
Pico™ Double Pulley		11/32	No	No
Single Configuration	4,496			
Double Configuration	6,744			

MBS=Three-sigma minimum break strength

Snaphooks

Name	MBS (lb)	ANSI Z359	CE
ANSI Double Action Steel	4,991	Yes	No
Double Action Steel	6,070	No	Yes
Double Action Aluminum	6,070	No	Yes
Triple Action Aluminum	6,070	No	Yes

MBS=Three-sigma minimum break strength

Hooks

Name	(lb)	1983
Lightning Hook	3,035	Yes
Lightning GT Hook	3,035	Yes
Crosby Hook	4,945	Yes

MBS=Three-sigma minimum break strength

I-Beam Anchors

Name	Weight (lb)	Beam Flange Width	Breaking Strength	Max User Weight (lb)
Beam Trolley	7.7	3"-10"	5,000	310
Aluminum Bantam Beamer	3.3	3.5"-14"	5,000	310
Super Slider I-Beam Anchor	7.4	12"-30"	5,000	310
Fixed Beam Anchor	6.8	4"-14"	5,000	310

Compliance: ANSI Z359 & CE-EN 795

Removable Anchors

Name	Size	Weight (lb)	Breaking Strength (lbf)
1" Removable Concrete Anchor	1"	1	10,000
3/4" Removable Concrete Anchor	3/4"	4	5,000
3/4" Toggle Lok Anchor	3/4"	45	5,000

Compliance: ANSI Z359 & CE-EN 795

Steel Slings

Name	Breaking Strength (lbf)
5k Wire Rope Sling	5,000
5k Wire Rope Sling Choker	5,000
5k Wire Rope Sling Swivel Ends	5.000

Compliance: ANSI Z359

Swivel Anchors

Name	Weight (g)	Breaking Strength (lbf)
Zinc Plated Mega Swivel 5k	386	5,000
Plated Steel Mega Swivel 10k	544.3	10,000

Compliance: ANSI Z359 & CE-EN 795

Cord and Webbing

Sewn Cord

Name/Diameter	MBS (lb)	MBS (kN)
HollowBlock2™	3,147	13.0
6 mm AutoBlock	2,810	12.5
6 mm Purcell	2,810	12.5
7 mm Bearer Tie-In	3,822	17.0
7 mm Head-End Litter Spider	3,822	17.0
8 mm Bound Loop Prusik	4,496	20.0

MBS=Three-sigma minimum break strength

Sewn Cord cont.

Name/Diameter	End-to-End MBS (lb)	End-to-End MBS (kN)
RIT Bound Loop Prusiks	5,418	24.1
RIT Thimble Prusik	5,418	24.1
RIT Eye-and-Eyes	6,744	30.0
8 mm Flex™ Hitch Cord	5,418	24.1
10 mm Flex™ Hitch Cord	5,395	24.0
Rope Rod*	5,418	24.1

MBS=Three-sigma minimum break strength

Lanyards, Fliplines and Anchors

Name	MBS (lb)	MBS (kN)	Lengths available
TriTech Flipline	5,418	24.1	10, 12, 16'
Tech11 Flipline	5,418	24.1	10, 12'
SafetyPro Lanyard	5,170	23.0	0.6, 0.8, 1 m
Phenom™ Dynamic Lanyard	5,411	24.1	0.4, 0.5, 0.6, 0.8, 1 m
UP Lanyard	5,418	24.1	10, 12'
Adjustable Retrievable Anchor	5,418	24.1	60"

MBS=Three-sigma minimum break strength

Accessory and Prusik Cord

Name/ Diameter	MBS (lb)	MBS (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	2,787	12.4	Yes
8 mm	3,506	15.6	Yes
9 mm	3,102	13.8	No
550 Cord	550*	2.4	No

MBS=Three-sigma minimum break strength

GloCords

Name/ Diameter	MBS (lb)	MBS (kN)	CE EN 564
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

MBS=Three-sigma minimum break strength

High Tenacity Cords

Name/ Diameter	MBS (lb)	MBS (kN)	CE EN 564	Fibers (core/sheath)
5.4 mm V-TX Cord™	3,372	15.0	No	Dyneema®/ Polyester
5.9 mm PowerCord™	4,428	19.7	Yes	Technora®/ Nylon
6 mm XTec™	4,721	21.0	No	Technora/Technora
6 mm TRC™	3,484	15.5	No	Nylon/ Technora
6.8 mm TVac™	3,619	16.1	No	Nylon/ Technora

MBS=Three-sigma minimum break strength

Sewn Webbing

End-to-end MBS (lb)	MBS (kN)	Lengths Available
6,744	30.0	3, 6'
4,496	20.0	10-59"
8,093	36.0	4, 6, 8'
3,147	14.0	41, 61.5"
6,182	27.5	103, 60"
	MBS (lb) 6,744 4,496 8,093 3,147	MBS (ib) (kN) 6,744 30.0 4,496 20.0 8,093 36.0 3,147 14.0

MBS=Three-sigma minimum Break

Slings

Sling Name	MBS (lb)	MBS (kN)	Lengths Available	CE EN 566
10 mm Dyneema® sling	5,170	23	24, 48"	Yes
12 mm Dyneema sling	5,170	23	10, 24, 30, 48"	Yes
11/16" Nylon sling	5,170	23	12, 24, 30, 48"	Yes
1" Tubular nylon sling	5,170	23	12, 24, 36, 48"	Yes
1" Flat nylon sling	11,240	50	48, 72, 96, 120"	No

MBS=Three-sigma minimum Break

Bulk Webbing

Name/ Diameter	MBS (lb)	MBS (kN)	Lengths Available
11/16" Tubular	3,000	13.3	300' spool
1" Tech Tape Tubular	4,000	17.8	30' web wheel and 300' spool
1" Mil-Spec Tubular	4,000	17.8	30' web wheel and 300' spool
1" Type 18 Flat	6,000	26.7	300' spool
1" Type 9800 Flat	9,800	43.6	150' spool

MBS=Three-sigma minimum Break

^{*} Straight pull

^{*}Average, not minimum

Certifications

It's important to purchase your life-safety equipment from respected and certified manufacturers. Part of understanding this significance is knowing whether products are certified, what the certifications mean and how they are applied to each product. As an ISO 9001 Company, Sterling is proud to offer products that are 3rd party tested and meet CE, NFPA, and/or ANSI Standards on life-safety equipment.

- EN 1891 certifies personal protective equipment for the prevention of falls from a height, specifically low-stretch kernmantle ropes for climbing/access lines. Manufacturing to the CE standard ensures products meet certain quality criteria for work at height.
- ANSI Z359 is the American National Standard Safety Requirements for Personal Fall Arrest Systems, Subsystems and Components. The standard addresses the variety of equipment being developed in the rapidly growing field of Fall Protection.
- NFPA 1983 is the National Fire Protection
 Association's "Standard for Life-Safety Rope and
 Equipment for Emergency Service." This standard
 requires that a manufacturer is certified to ISO 9001
 and specifies performance, labeling, user instruction
 and test method criteria for rope, connectors, descent
 devices, anchors and systems. Third-party testing
 and certification of our product to this standard
 ensure that our manufacturing and quality control
 processes deliver products and systems that work
 well in technical rope and life-safety applications.
 Look for certifications at UL's Certification Online
 Directory at ul.com/database.
- QSLM is not a standard, but rather a qualification program that incorporates best industry practices based on ISO 9001 certification to pre-qualify manufacturers to supply certain items to fulfill military contracts. Sterling is a QSLM vendor to the US Government.

Warning

High angle operations, fire rescue and technical rope work are potentially hazardous activities and cannot be made safe. Any person using Sterling 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 equipment.

Trademarks

Twaron and Technora are registered trademarks of Teijin Ltd. Dyneema® is a registered trademark of DSM Dyneema B.V. Spectra is a registered trademark of Honeywell, Kevlar is registered trademark of DuPont, Omni is Trademark of Rock Exotica, Crosby is registered trademark of Crosby Group, Inc. Sterling Rope Company, Inc. Trademarks include: FCX, Tactical Response, OpLux, VerGo, SearchLite, RIT Response, RIT 900, FireTech2, EscapeTech, SafeTech, PDQ2, Bolt Escape Belt, Mercury, F4-50, F4, F3, Tech11, Tech125, Lightning GT DryCore, DryCoat, WorkPro, SuperStatic2, HTP, SafetyPro, Chain Reactor, ATS, AZTEK Elite, Hollow Block, Y-Knot, ZipLink, SafetyGlo, WaterLine, GrabLine, UltraLine, PowerCord, XTEC, TRC, TVAC, Wicked Good Rope Wash, GloCord, Pico, V-TX BARC, FireTech, Marathon, SafeGuard, H3 Tech11, H3 Tech125, Osprey, Hawk, Eagle, Falcon, Falcon Talon, SafeD, NLD, and R8.



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 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.

Safe Working Load (SWL) is the designated maximum working load for a piece of equipment or system based off a predetermined safety margin and the equipment's minimum breaking strength. Agencies and/or users should establish their own SWL guidelines for individual components and for rigged systems.

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.



Sterling Rope is a proud supporter of the following charitable and professional organizations:

American Wind Energy Association (AWEA)
Fids and Fibers Splicing Workshop
Fraternal Order of Leatherheads Society (FOOLS)
Industrial Rope Access Trade Association (IRATA)
International Society of Arboriculture (ISA)

Lt. Joseph P. DiBernardo Foundation Mountain Rescue Association (MRA) National Association of Tower Erectors (NATE) National Fallen Firefighters Foundation National Ski Area Association (NSAA) Society of Professional Rope Access Technicians (SPRAT) Tree Care Industry Association (TCIA) Veterans Expeditions























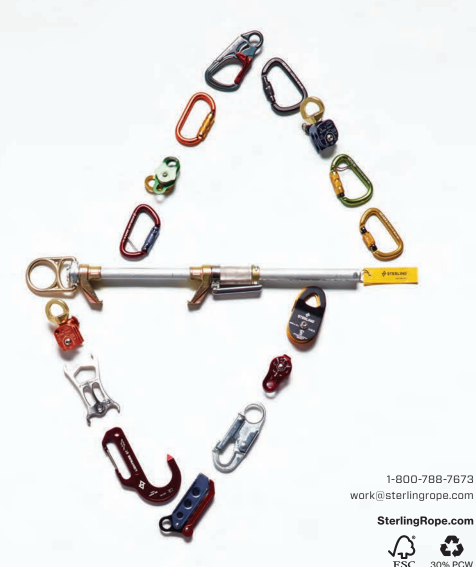








Sterling Rope Company, Inc. 25 Morin Street Biddeford, ME 04005-4413 U.S.A.



Product Quality and 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 fire 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.



