## $\hat{\nabla}^{\text {sterling }}$







Arbor 2017

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About the ANSI Z133 Standard
Static, Dynamic \& Low Elongation Ropes
This standard is intended to apply to all employers engaged in the business, trade or performance of arboriculture, including employers engaged in
tree pruning, repairing or maintaining; removing tree pruning, repairing or maintaining; removing
trees: cutting brush; or performing pest or soil management, who hire one or more persons to perform such work. This standard serves as a reference for safety requirements for those engaged in tree pruning, repairing or maintaining, removing trees; cutting brush; or performing pest or soil management.

The ANSI Z133 Standard is a "self-certify" standard that was written as a safe best-practice guideline for employers in arboriculture operations.
Climbing ropes and sewn product are most affected by the (MBS) 24.1 kN strength requirement, and the 22.24 kN MBS is for snap hooks and carabiners verything we mark to these strength requirements stested using 3 -sigma calculations in the reported abeled in basket configuration.

One of the most critical elements in the specification of any rope is its measure of elongation: how much ard degrees of load.
Rope elongation is not a bad thing. For example, one good way to reduc Fope in a rigging system is to use a ers, in the event of a slip or fall, rope longation helps absorb impact energy that would otherwise be ansferred to the climber, which could potentially be a source of injury However, it is important to point out hat even our most elastic arbor limbing lines are still low stretch. by ceininition.
The often-missing number for an arborist in the field is the load. Withpercentage is all but meaningless.

There are two key metrics or evaluating rope elongation with a load:

- Percent elongation at $10 \%$ of MBS: Works well for evaluating elongation in rigging lines Percent elongation at 300 lb load: Best for evaluating climbing lines.


## Elongation Categories, as

 defined by the Cordage Institute:
## ow Stretch

A rope whose elongation is greater than $6 \%$ and less than $10 \%$ at $10 \%$ of its minimum breaking strength (MBS). Static
A rope whose maximum $5 \%$ at $10 \%$ of its minimu breaking strength. Any rope above the $10 \%$ figure would be high stretch or dynamic.

## 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

## 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 Knot

- Saves money

More versatile
When adding a knotted termination, there is a decrease in the overall break ing strength of the rope. The amount of strength loss depends on the type of ermination and the materials involve sewn termination is largely dictated by the construction of the stitching and, for knots, by the knot selected.
Historically, knots have been Historicaily, knots have been
shown to reduce rope strength shown to reduce rope strength by $15 \%$ or more, while sewn erminations generally have a ccasion of the overall strength of the sewn cord.


We ran this test on a variety of ropes, but the benefits of the Technora fiber following tests:
Our $9 \mathbf{m m}$ HTP (polyester sheath) core was exposed. A similar diameter rope, our $9 \mathrm{~mm} \mathrm{C}-\mathrm{IV}$, which has a Technora sheath, sustained 14 cycles on average.
Similarly, our $\mathbf{7 / 1 6 " ~ H T P ~ ( p o l y e s t e r ~}$ sheath) rope lasted an average of 5 cycles.
The Tech11, with a Technora sheath, tor more than 27 cycles befo high-abrasion environments such as limbs and tree crotches, this durability keeps the equipment in service onger, and provides a higher degree of safety.

## Abrasion

Resistanc
Results

 devised the following test:
A mass of 315 lb was attached to
the test rope.
bend, fitted with atal file.
The other end was attached to
our hydraulic tensile tester.
A load was raised up, dragging the rope $40 \mathrm{~cm}\left(160^{\circ}\right.$ bend) across the file, then lowered back to the ground. Thi process was repeated, with the file
being cleaned every cycle, until the core of the rope became visible.

## Static Ropes

Climbing Lines
Full specs on p . 28 is a lineup of premium Arbor Climbing Ropes that offer reliability, ease-of-use and cover a wide variety of climbing styles such as Doubled Rope Technique (DdRT) and SRS (Stationary Rope Systems), also known as SRT (Single Rope Technique)

Static ropes are a core element of any work-at-height system. We have been making the highest quality and innovative static ropes since our inception.

The Sterling name has become synonymous with durability and reliability across multiple industries and at all job sites. For us, making a new rope starts with understanding exactly how 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.

This is especially important for arbor work where conditions are harsh and variable, ropes are called on to perform many jobs and are expected to last as long as possible in order to be cost-effective.

Sterling Static
Rope Overview


Tech11 ${ }^{\text {TM }}$
Diameter: 7/16
Elongation at $300 \mathrm{l} \mathrm{l}: 4.1 \%$ 200,660
2 colors 2 colors



## A light, rugged

 option for SRS work The Tendril's polyester sheath and double-braid uncompromising streng no matter if the conditions are wet or dry. This lightweight, abrasion-resistant me has low elongation an a soft, balanced handling. asy to grip with bare hrough gloved hands, the Tendriil runs smoothly or mechanical devices, and resists flattening or glazing throughout eavy use. Available with sewn terminations. ANSI Z133unique, durable and enacious climbing line The Tech11 is constructed with a nylon core and a tough Technora" sheath or great handling and nmatched resistance o abrasion and wear. ated by NATS as the most durable rope for DdRT and SRS systems, it keeps working long fter other ropes need to be retired. NFPA 1983: General ANSI Z133


7/16" WorkPro

## Diameter: 11.0 m

Elongation at 300 lb : $3.0 \%$
50', 200', 300', $600^{\prime}, 660^{\prime}$
5 color

## The new workho

climbing line
Uur newest cilmbing line benefits rom our extensive experience creating mixed material ropes. The WorkPro nylon core surrounded by a 32-carrie polyester sheath. This construction makes for a more balanced elongation between the core and sheath, so they share loads evenly, creating a rope hat is stronger than other 11 mm opes of similar fiber composition.

NFPA 1983: Technica
EN 1891: Type A
NSI Z133

Scion ${ }^{\text {Tw }}$
Diameter: 11.5 mm
Elongation at $300 \mathrm{lb}: 4.1 \%$
120', 150', $200^{\prime}, 600$ 3 colors
A fully-certified rope fo all climbing techniques

The Scion's ability to absorb dynamic forces makes this rope ideal for DdRT, and SRS. The 11.5 mm Scion is a a coub 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 the Scion can be hand spliced and is aso available with sewn terminations. EN 1891: Type A
ANSI Z133


## 9 mm HTP $^{\text {Tw }}$

Diameter: 9.0 mm
MBS: 4,496 Ib
150', 200', 300', $600^{\prime}, 660^{\prime}$
4 colors

## The light, nimble and low

 stretch choiceThe 9 mm HTP is a go-to static rope when you need high strength and low elongation in a lightweight package. Ideal as a super lightweight access line, the $100 \%$ polyester line is highly efficient for ascending.


Ascending on $7 / 16^{\prime \prime} \mathrm{HTP}$ Bicolor Neon Green


3/8" HTP
Diameter: 10.0 mm
MES: 5,979
MBS: 5,979 Ib
150', 200', 300', 600', 660
9 colors

## The low-profile, ultra-low-stretch

 climbing lineOccupying the $3 / 8$ " $(10 \mathrm{~mm})$ sweet spot, this $100 \%$ polyester rope is substantial enough to handle a variety of tasks, including ascension and appeling, due to its durable tight
sheath and firm hand. Available in Bicolor as an added safety feature for climbing in SRS systems. NFPA 1983: Technical


7/16" HTP

## Diameter: $\mathbf{1 1 . 0}$

Elongation at $300 \mathrm{lb:} 2.5 \%$
150', 200', 300', 600', 660
10 colors
Maximum strength; low stretch
We engineered our $7 / 16^{\prime \prime}$ HTP for improved and efficient SRS and SRT work and canopy access. moisture resistance allow the $7 / 16$ to operate consistently in wet and dry conditions. Also available in our Bicolor pattern, which provides an added safety measure for climbin in SRS systems

ANSI Z133

## Sewn Terminations

All arbor Climbing and Rigging lines are available from the factory with sewn ends.


## 1/2" HTP ${ }^{\text {mM }}$

Diameter: 12.5 mm
ABS: $10,031 \mathrm{Ib}$
3 -sigma MBS: 9,081 Ib
150', 165', 200', 300', $600^{\prime}$, $660^{\prime}$, $12000^{\prime}$
7 colors
A favorite choice for haul systems
This super-durable, low-stretch rope features a unique sheath construction that inhibits picking and stays firm for effective handling despite the load. Its strength and durability make it a great choice for specialized rigging, speed
lines and hauling applications lines and hauling applications. Used in our Tree Pulling Kit ${ }^{\text {TM }}$ (see p. 19)
NFPA 1983: General
ANSI Z133

tering's rigging lines are built for heavy rigging and hauling jobs. Constructed to deliver high strength and durability, our lines run smoothly through gear and offer different elongation characteristics to cover all your rigging needs.


## Atlas ${ }^{\text {me }}$

Diameter: $9 / 16^{\prime \prime}$
ABS: 10,386 Ib
3 -sigma MBS: $9,5651 \mid$
Elongation at $10 \%$ MBS: $70 \%$
50, 200 ,', 6
2 colors
The professional's choice
for dynamic rigging
Our dedicated, all-purpose arbor rigging line is made with a polyester sheath for great durability in all conditions. Its braided nylon core provides smooth handling and the ability to absorb dynamic forces. Works with a Port-a-Wrap, capstan winch or rigging blocks. The Atlas is spliceable or can be ordered with a sewn eye termination fo knotless riggin

## 5/8" HTP

## For big hauling jobs

A go-to for heavy-load jobs where handling and gear compatibility are of key importance. With a minimum break strength of nearly $13,000 \mathrm{lb}$ and $a$ tight sheath, the $5 / 8$ " is strong and durable enough to handle all your oughest rigging jobs. NFPA 1983: General ANSIZ133

## Lanyards and Fliplines

anyards and fliplines are critical tools for secure, safe positioning in work environments. For arbor work, we exclusively use Technora® fibers in the sheaths of our lanyards and fliplines so they are robust, stand up to abrasion and abuse, and continue to be easy-to-handle and integrate well with hardware.

Ultimate Positioning Lanyard"w

A. TriTech'm Lanyard ( $12^{\prime}$ and $16^{\prime}$ )
B. RIT 8 mm Thimble Prusik
C. RIT 8 mm Eye and Eye 30"
D. ISC Micro Pulley
E. Osprey ${ }^{\mathrm{ma}} \mathrm{AL}$ Carabiner
F. RIT 8 mm Bound Loop Prusik
G. (2) Sterling Falcon Talon ${ }^{\text {Tw }}$ Carabiners
 and the capabilities of our in-house sewing facility, we have developed a wide variety of friction hitch cords, each designed for a specific function or user preference and all tested extensively with many rope and hitch types.


NEW Flex ${ }^{\text {T" }}$ Hitch Cord
MBs: 5,418 Ib
28 ", 30 " and 32 " lengths
Dur newest hitch cord is 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 water-resistant polyester fibers surrounded by a blended Technora\%/polyester sheath that provides solid abrasion resistance with enough bite to hitch firmly onto ropes.

ANSI Z133


RIT Eye-and-Eyes ${ }^{\text {Tw }}$

## MBS: 5,418 IL

28", 30" and 32 " lengths ( 8 mm )
$28 ", 30 ", 32^{\prime \prime}$ and $36^{\prime \prime}$ lengths ( 9 mm )
Our RIT Hitch Cords provide corsist
variety of situations thanks to their firmer, tight Twarona variety of situations thanks to their firmer, tight Twaron*
sheaths. The 8 mm version is made from our RIT 500'm 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 any sacrifice in strength or grip.
ANSI Z133


9 mm RIT Eye-and-Eye used in coniunction with the Sciontw Climbing Line. HTPTw Bicolor used as access line.



RIT ${ }^{\text {T" }}$ Bound Loop Prusiks

## MBS: 5,418 Ib

- 

Sterling created the sewn bound loop prusik over 16 yurs RIT 8 mm and 9 mm Bound Loop Prusiks are the atest extension of that product and offer arborists durable, versatile tools for rigging, climbing and anyard adjustment.
ANSI Z133


RIT MultiSling Prusik
MBS: 5,418 ।
$\qquad$
RIT MultiSling Prusik combines our 0 mm Safety ProTM Lanyard and our aluminum ring. An optimal blend f heat-resistant and high-energy absorption, our Multisling can be used as a foot loop in an SRS Access system, as a redirect, or even n ANSI-rated anchor point. ANSI Z133


8 mm Bound Loop Prusik
mbs: 4,496 Ib
6 colors (see 8 mm cord next spread)
Provides progress capture, tandem prusik belay and optimal rope grab for rope rescue. Does awa with bulky, time-consuming knots and is stronge with its sewn loop construction


RIT Thimble Prusik ${ }^{\text {™ }}$

## MBS: 5,418 II <br> 

his unique prusik uses RIT 500 ${ }^{\text {tw }}$ sonstruction with a Twarons sheath and nylon core for excellent heat and and nylon core for exceilent heat and ffers a clean connection point and provides numerous options for adjustable anchors or connections. ANSI Z133


Adjustable Retrievable Anchor ${ }^{\text {TM }}$
mbs: 5,418 ।
60 " length
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 alon e Ring Sling. Because of the different-sized rings, you can retrieve the entre system from the tree once back onthe ground.


## Rope Rod used with a

 Rope Rod used with aRope Wrench as part of an SRS setup.

## Rope Rod ${ }^{\text {™ }}$

MBS: 5,418 11
${ }^{3}$ " length
The Rope Rod is designed to be used as ther with the ho wrata be used as tether with the Rope Wrench. Triple-lay Technora ${ }^{\text {a }}$ hollowbraid construction and
computerized stitching make it stiff for advancing the wrench up the rope in single-rope arbor work.

Sterling conducted a series of static and dynamic tests of popular hitches used in the arbor industry. The purpose of the testing
was to provide comparative data for the arbor was to provide comparative uata for the arbe
community about hitch performance. The data presented is for educational purposes only and is not a guarantee of performance. All tests were conducted with new products. The data concludes that different hitches on different ropes create different results, so it is important to ensure componen

## Note: $\mathbf{1} \mathbf{k N}$ is equal to 224.8 lb .

Static Pull Tests
This test procedure is a modified version of ANSI $\mathrm{Z359.3} 3$ Slow Pull Test for Rope
Adjusters. We created a test program that will set the hitch at 220 lb (approximate load for body weight), reduce the load to approximately 0.0 Ib and then ramp to $1,000 \mathrm{lb}$. We then measured the slippage Dynamic Drop Test
These tests were conducted using a test mass of 220 lb . A fall factor 0.3 was used. Fall factor is determined by the free fall distance divided by the length of the rope
in the system. The hitch is tied to the host rope and then anchored to the test mass. The hitch is set prior to drop test. The mass is then raised to the prescribed drop height and released.
For more information on hitches tested as well as expanded details about the tests
performed, please go to sterlingrope.com.


Standard Configuration
The Standard Lenyard Configuration from hip-to-hip would be considered typical "Work Positioning Lanyard" "sse with one
Falcon AL terminal connector to one hip D-ring and RIT eye-and-eye and Micro Pulley adjuster element to the other hip.


## 2-in-1 Positioning Master

This configuration gives the climber two points of contact when positioning using the RIT Bound Loop Prusik. This is beneficial when finding a comfortable
work position is challenging.


M System
This configuration allows the climber to utilize the RIT Bound Loop Prusik and the end of the climbing line as an
additional positioning element for multiple tie in points and enhanced access in difficult work positions.


Single leg up off the bridge
The single leg configuration maximizes the full length of the lanyard off the bridge of the harness and uses prevent cross-loading of connectors.


BARC $^{\text {w }}$
MBS: 6,182 lb; 11, 240 lb (individual loops);
$11,240 \mathrm{lb}$ (basket), $5,845 \mathrm{ll}$ ( girirth/choke), $6,182 \mathrm{lb}$ (end to end)
Colors: Red/Blue (103"), Yellow/Blue (60")
We designed the BARC with full-strength individual loops, which provides an adjustable rigging chain that's strong at any length. For use as a basal anchor, canopy anchor or for knotless rigging, the $\operatorname{BARC}$ has an MBS of $6,182 \mathrm{lb}$, while each individual Ioop has, engthe Works well with a Pot-e-Wrap or other friction-brake owering devices.
lowering cevices.


## Chain Reactor ${ }^{\text {m" }}$

## 


Standard: 41 " length
Colors: Red. Neon Green, Blue or Black
ong: 61.5" length (four additional loops)
Colors: Red or Neon Green
The Chain Reactor is a multi-functional daisy chain designed with full-strength loops. The Chain Reactor is it ideal as are redirect in SRS work positioning, for choking multiple branches or for knotless rigging. The Chain Reactor also comes in a Pro Construction, which has a doubled tether connection.
Sewn Anchor Slings can be used in basal configurations, in the canopy or as part of rigging setups.


## Kits and Systems

Quality components are the backbone of any kit or system, and Sterling has been making the best for more than 20 years. However, simply having good pieces is not enough, they need to be thoughtfully integrated together to ensure that they function as a complete package. With input and feedback from working arborists, we've designed these kits and systems for real-world uses and job-specific functionality.

## AZTEK Arbor

 Elite ${ }^{\text {TM }}$Powerful, compact and versatile pulley system
esigned for the arborist working lone or in a team, the AZTEK Arbor system is a simple, effective tool providing solid mechanical advantage for efficient, powerful rigging. This multi-directional, lightweight system
is ideal for structural cabling or aerial ideal for structural cabling or aeria the AZTEK Omni Blockssiw) that keep oads oriented correctly when tensioned and Sterling's original mm ratchet prusiks for progress capture. This system is easily transported or swapped between arborists at a work site thanks to it

Weight: 3.8 lb
MBS: 6,295 Ib

## System includes:

(2) AZTEK Omni Block swivel pulleys 50' of 8 mm Edge Restraint with sewn eye
(2) 6 mm sewn ratchet prusiks (2) Falcon TalonTw Carabiners AZTEK carrying bag

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


## or Powerful Rigging Setups

Dur 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.

## System includes:

RIT 9 mm Eye and Eye (36")
RIT 9 mm Bound Loop Prusik (16")
(2) Steel AL Carabiners
(2) SR PMP2 Pulleys

150' of $1 /$ 2" HTPrm $^{\text {H }}$
Rope Bag


A lightweight evacuation system

|  |
| :---: |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |

. deployment. Its slim profile means it can be stored compactly in a bucket.

## System Include

- PDQ Device

XTec™ Rope with sewn eye termination
Available in 20 m and custom lengths

- ASD ${ }^{\text {mw }}$ w/ Pin Carabiner
- Double Action ANSI Steel Snaphook
- 24"11/16" Nylon Sling

Water-resistant Storage Bag

Weight: 3.85 lb MBS: $3,147 \mathrm{lb}$


Simple and effective self-rescue kit

The Bucket Evac Kit is a compact, emergency egress system bene ficial for utility personnel or rborists working alone in a lift. This kit features the device that has auto brake and anti-panic features. When paired with the $6.8 \mathrm{~mm} \mathrm{TVac}^{T \mathrm{~m}}$ high tenacity Technora* cord, this kit provides speedy evacuation when needed most.

## kit Includes

- F3TM Descent Control Device
- ASD w/ Pin Carabiner
- 75 ' of 6.8 mm TVac with sewn eye
- Double Action ANSI Steel Snaphook
- 24 " $11 / 16$ " Nylon Sling
- Water-resistant Storage Bag

Weight: 3.6 lb MBS: $3,147 \mathrm{lb}$

ANSI Snaphook A double action snaphook A double action s.

made from steel. | MBS: $4,491 \mathrm{lb}$ |
| :---: |
| ANSI Z355 |
| (major axis) |



F3 Descent Device F3 Descent Device
A lean and effective
tool tor controlled tescending.


> A waterresistant, durable, luob-rofilie storage bag with interior oear nocker
gear pockets.

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

- (2) SR Mini-Double Pulleys - 50 of 8 mm Edge Restraint Cord with sewn eye (2) Hawk ${ }^{\text {mW }}$ Autolock Carabiners - 6 mm sewn ratchet prusik - 8 mm Screwlink
- Carrying Bag

Weight: 3.4 lb MBS: 4,946 lb


Kits and Systems in Action.

## Rigging Hardware

More than twenty 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, and designed with extensive feedback from professional arborists, Sterling's hardware is manufactured with precision to yield products with exceptional performance that integrate seamlessly with rope and gear.


ATS ${ }^{\text {T" }}$ Device

## mbs: 5, 171 lb

Colors: Green and Black
A versatile, light and strong rigging and descent control device. The curved frame allows the Ats wo bortion sothat he top wear bace friction, cccommodating a wider rane ropes for sinde ordoub rope rappelling technia rated grommet insert keeps the device oriented correctly and helps prevent cross-loading of your carabiner. Compatible with ropes ranging from $7.5-11.2 \mathrm{~mm}$



NEW SafeGuard ${ }^{\text {TW }}$ Rope Protector


The SafeGuard is designed for rope protection-a critical separator between rope and sharp or jagged abrasion or cutting damage. Unique stacked layers of abric prevent cutting on sharp edges. Removable plastic insert allows for smooth emergency lowering or
can be removed for wrapping small ciameter anchors.


Rope Bags
Size (Color): Small (Yellow), Medium (Orange), Large (Red)
Made of durable nylon, these rope bags come equipped with top handles, a bottom grommet houlder strans on the medium and large sizes.
po har volumpos arelictocd ono.


Wicked Good Rope Wash ${ }^{\text {Tw }}$
Proper care extends the life expectancy of a rope and cleaning is a major
component of care. Our biodegradable technical wash is available in an .83 fl oz. package, which cleans one rope. Also available in a box of 20.


Rope Bag with Tarp
This Sterling Rope Bag is designed to hold 60 m of 11.5 mm diameter rope and features a padded shoulder strap, pull tabs on each end to help get it out of a pack, and releasable buckles with adjustable tightening straps to keep your rope held in place by Velcro and features a small internal pocket to hold your keys, cell phone, etc.


## Rope Tarp Plus ${ }^{\text {T" }}$

Keep your rope clean with the Rope Tarp Plus. Its durable rip-stop nylon
and oversized pocket allows you to and oversized pocket allows you to
slide in a flaked rope as well as shoes and harness to make it easy to transport your essentials to the work site.


Sterling Caps
Also available in mesh-style (not shown)


Sterling Brandanas

## Bulk Webbing

| 11/16" Tubular |  |  | Red |
| :---: | :---: | :---: | :---: |
| mbs: 3,000 וb |  |  |  |
| 300' spool |  | Blue |  |
| Premium nylon tubular webbing features high-tensile strength in a narrower web. Great for use in slings. |  |  |  |
| 1" Mil-Spec Tubular |  |  |  |
| mbs: 4,000 lb <br> 30' web wheel and 300' spool | Black | Yellow | Green |
| 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. Web Wheel Colors: Blue, Red, Yellow, Black |  | Blue | Olive Dic |
| 1" TechTape ${ }^{\text {TM }}$ Tubular |  | if | 1. |
| MBS: 4,000 lb <br> 30' web wheel and 300' spool | Purple | $\underset{\text { Tan }}{ }$ | $\stackrel{\text { Gren }}{ }$ |
| Tech Tape is our premium 1 " nylon webbing and features a smooth dense weave for high strength, excellent handling and superior knotability. |  | ¢ $\begin{array}{r}\text { i } \\ \text { Red }\end{array}$ |  |
| Web Wheel Colors: Blue, Red, Yellow, Black |  |  | Black |
| 1" Type 18 Flat // 1"9800 Flat |  |  |  |
| MBS: 6,000 lb// 9,800 b Type 18 300' spool, 9800 150' spool | вlue | Yellow |  |
| 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. |  |  |  |



High Tenacity Cords


High Tenacity
Cords used in PDQ and Bucket Evac kits
see pages 20 \& 21 .
see pages $20 \& 21$.

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

 Each features a unique construction utiliz materials; each cord is tuned for a given set of conditions and recommended uses.

GloCords ${ }^{\text {Tw }}$

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


## Technical Specs




- 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 so 9001 Company, Sterling is proud to offe products that are third-party tested and meet CE, NFPA, and/or ANSI Standards Ife-safety equipment
CE EN 1891 certifies personal protective equipment for the prevention of falls from height; specifically low-stretch kernman ropes used for climbing/access lines Manufacturing to the CE standard ensures climbing and work positioning.
NSI $Z 133$ is the American Nationa Standard Institute's safety requirements tothis standard is voluntary but the intent fthe stand lis to gride bus work habits. NFPA 1983 is the National Fire Protection Association's "Standard for Life-Safety Rope and Equipment for Emergency Service This standard requires that a manufacture is certified to ISO 9001 and specifies performance, labeling, user instruction and est method criteria for rope, connectors, descent devices, anchors and systems. Though not directly related to arboriculture activity, third-party testing and certification of our product to this standard ensure that our manufacturing and quality control processes deliver products and systems nical rope and lifesafety applications.


## Q

terling Rope is a certified ISO 9OOI company

Sterling Rope is a certified ISO 9001 company and all of our certified products must pass third-party testing to the standards we identify. Sterling also maintains a rigorous in-house esting program. All minimum break strength MBS) numbers listed here are 3-Sigma MBS 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 three standard deviations below the average reaking 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 estabist their own SWL guidelines for individua components and for rigged systems.
The specifications listed here are believed to right to make modifications or corrections.

For the most up-to-date technical specifications please contact us or visit sterlingrope.com

## Trademarks

waron and Technora are registered trademark f Teiijn Ltd. Dyneema is a registered trademar of DSM Dyneema B.V. Spectra is a registered trademark of Honeywell International, Inc. Sterling Rope Company, Inc. trademarks include: Atlas, Scion, Tendril, Tech11, Tech125, TriTech, HTP, WorkPro, SafetyPro, Chain Reactor, B.A.R.C., Ultimate Positioning (UP) Lanyard, TriTech, ATS, AZTEK Elite, Pocket Hauler, Flex, RIT Eyes, RIT Eye-and-Eye, RIT Thimble Prusik, Adjustable Retrievable (AR) Anchor, Rope Rod, TechTape, GloCord, Sarebuard, Rope Tarp Plus, Wicked Good Rope Wash, PDQ, Omni Block, Pla Falcon, Talon, Osprey, Hawk, Eagle, ASD, XTe Vac, $V$-TX, TRC, PowerCord, F3


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## Our Commitment to You

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.

