

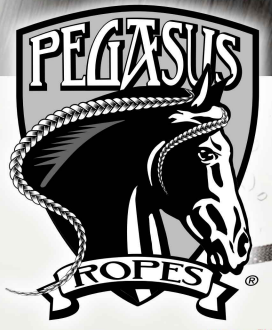
STRENATH that DEFIES GRAVITY



NORTH AMERICAN RESCUE®

www.NARescue.com • 888.689.6277

PRODUCTS WITH A MISSION®



Redefining Rope Technologies

is proud to announce our **Static Pegasus Ropes® Series – the lightest weight and most versatile rope available today**. Understanding your mission requirements, NAR

continues our tradition of providing tactical and rescue

teams with innovative and dependable equipment that

outperforms expectations in unpredictable environments.

Our Pegasus Ropes® line delivers unmatched performance

(wet, dry or contaminated), allowing you to utilize one rope

for most missions.

North American Rescue (NAR)

Pegasus cores are composed of 100% virgin Innegra™ fiber. Innegra™ is a new, advanced material with excellent physical & mechanical properties. Characterized by its **excellent strength to weight ratio**, Innegra™S delivers a very strong, ultra-lightweight, hydrophobic, buoyant and chemically inert fiber that is **ideal for varying operational needs.**

Unlike all nylon based ropes, Pegasus' physical and mechanical properties are virtually unchanged regardless of environmental conditions such as rain, sleet, snow, mist, humidity, salt water and chemicals, allowing it to maintain its high strength, low weight and cut resistance regardless of the weather. With it's superior handling, knotability and reliably stable performance, **Pegasus**

is a significant advancement in rope technologies.

PEGASUS cores are all designed with **Innegra™S**, a **new and innovative advanced fiber**

that gives Pegasus Ropes® the same physical & mechanical properties – whether wet, dry or even exposed to chemicals. This **breakthrough**

technology has an impressive strength-to-weight ratio, making it the lightest structural fiber available today. Innegra™'s unique composition also provides

great thermal properties when used in hot or cold environments. For the first time you can be confident that the backbone of your rope's system,

your core, will perform

regardless of environmental challenges.

HARNESSING THE ADVANTAGE OF

INNZGRA

- ✓ Ultra-lightweight
- High Strength
- ✓ Hydrophobic
- *∨* UV Stable
- ✓ Chemically Inert
- ✓ Cut Resistant
- ✓ Low Creep
- *▶* Buoyant
- ✓ Low Dielectric

The Factor of Safety (FOS) in the rope industry recommends a 10x FOS for most rope designs

(working load = 10% of Minimum Break Strength) compared to the automotive, aerospace, and structural design industries' 2-3x. In part, the high rope FOS tries to compensate for the environmental, mechanical and physical "unknowns" that rope materials are exposed to.

Understanding Ropes vs Environment

GENERAL EFFECTS of WATER or ELEVATED **HUMIDITY** on **NYLON***

Nylons absorb a significant amount of water/moisture, whether by immersion or, perhaps surprisingly, by simple exposure to elevated humidity for even a relatively short period of time. Once moisture enters these fibers, they never return to 100% strength or original quality. To the right are some mechanical and physical properties that are negatively affected by moisture.

NEGATIVE EFFECTS of **MOISTURE** on many **FIBERS**

- ↓ Strength Loss (up to 70%)
- **↓** Dvnamic Performance
- **↓** Fall Arrest Peak Force
- ↓ Knotability
- ↓ Melting Point

- **↓** Abrasion **Properties**
- † Elongation
- ↑ Weight Gain (6%-9%)
- † Sheath Slippage
- † Diameter

The chart below illustrates the various strengths and weaknesses of available rope fibers. Note that the properties highlighted in blue are testing results with water/moisture taken into consideration. Current testing protocols are all conducted in a laboratory environment with controlled humidity and temperature. Understanding the environments that you work in, we believe that **water/moisture is a major** factor that needs to be considered. Unfortunately, operational conditions are not predictable or controllable. Pegasus Ropes® use NFPA/UIAA testing standards in addition to tests conducted under full humidified/wet conditions.

Rope Fiber Characteristics

PROPERTY	Innegra™S	Polypropylene	Polyester	Nylon 6	Dyneema	Technora
Cost per lb	Good	Excellent	Excellent	Excellent	Poor	Poor
Specific Gravity g/cc (weight)	0.84	0.91	1.38	1.14	0.97	1.44
Breaking Tenacity gF/denier (dry)	9.5	3.0	9.3	9.0	38.0	23.0
Moisture Regain	Excellent	Excellent	Good	Poor	Excellent	Poor
Water Resistances	Excellent	Excellent	Excellent	Poor	Excellent	Poor
Strength Retention in H₂O	Excellent	Excellent	Good	Poor	Excellent	Good
Elongation at Break % (dry)	9.5	19.0	14.6	20.0	3.1	3.5
Melting Point (C/F)	162/324	162/325	256/493	254/489	147/297	427/800
Abrasion Resistance (dry)	Good	Poor	Good	Good	Good	Excellent
Abrasion Resistance (wet)	Good	Poor	Good	Poor	Good	Good
UV Resistance	Good	Poor	Good	Good	Good	Poor
Knotability	Excellent	Excellent	Excellent	Excellent	Poor	Good
Chemical Resistance: ACID	Excellent	Excellent	Excellent	Poor	Excellent	Excellent
Chemical Resistance: ALKALI	Excellent	Excellent	Poor	Good	Excellent	Good
Chemical Resistance: ORGANIC SOLVENT	Excellent	Excellent	Good	Good	Good	Good

The Rope Fiber Characteristic chart is a homogenized view of fiber characteristics. Many factors can alter performance of materials.

"AMILAN* Nylon Resin." Mechanical Properties | AMILAN* | Plastics Products | TORAY. Toray Industries Inc., n.d. Web. 08 Oct. 2013.

Note: Para-Aramid (Kevlar, Nomex, Technora) are hydrophilic (water absorbing) have the same general properties when moisture enters the fiber.

^{*}Sterling Rope Company's "Guide to Rope Engineering, Design and Use, (Flory, McKenna, Parsey, 1982) (UT Knoxville (Raghavendra R. Hegde, Atul Dahiya, M. G. Kamath (Monika Kannadaguli and Ramaiah Kotra April, 2004)

STRENGTH that DEFIES GRAVITY

Olympus Series™ Canyoneering, mountaineering and caving represent some of the most challenging and abusive environments for safety equipment on the planet. NAR has designed a line of durable, lightweight and great handling ropes that offer reliability in all weather conditions. Whether it's raining, submerged in salt water or -40°F, Pegasus Ropes® always perform. Olympus is **engineered for rough terrain and sharp edges** by offering a thick and highly twisted Technora sheath for added strength and excellent abrasion resistance. The Innegra™ core is ultra-lightweight and strong, allowing the rope to have a **dependable core that is so buoyant that it floats** with the thicker sheath. Combining these two high performance fibers creates the ultimate in advanced rope performance.

- Technora sheath for abrasion, cut resistance & heat resistance
- Innegra[™] core for reliable strength, durability & flotation whether wet, dry or contaminated
- Easy to knot with a great feel
- Easily stored and deployed from stuffed sack
- Low stretch wet or dry
- · High strength to weight ratio wet or dry



......3.82 lb per 100 ft

Rope MBS (Dry Break).......5495 lbf (24.4 kN) Fibers (core/sheath):......Innegra™/Technora

9.5mm has 62% Technora sheath that still Floats

Diameter:

Weight:....

Sheath Ratio:...

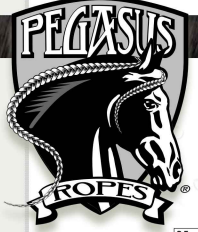
Item# 90-0400...

NOTE: Testing conducted by 3rd party UL Rated Laboratories.

......60% Technora

.... Gold w/Black & Blue Runner











Diameter:	9.5mm
Weight:	3.34 lb per 100 ft
Tensile Strength:	5100 lbf (22.7 kN)
Fibers (core/sheath):	Innegra™/Polyester
Sheath Ratio:	28% Polyester
Patings:	NEPA 1983/2012 Throwline (Pending)

Item# 90-0205....HiVis Yellow w/Blue Runner & Reflective Tape Item# 90-0206Black w/Grey Runner & Reflective Tape Item# 90-0208 White w/Blue Runner

Warhorse Series[™] Warhorse is a *high quality*, *multipurpose rope* featuring a 100% Innegra[™] fiber braided core with a high twist polyester sheath, allowing *superior* **performance**. Warhorse is a static rope designed to provide reliability, high performance, great handling, excellent knot-ability with high strength, low weight, low elongation, whether wet, dry or any other climatic condition.

STRENGTH that DEFIES GRAVITY

- Innegra[™] core for reliable strength, durability & flotation
- Low stretch wet or dry
- · High strength to weight ratio- wet or dry
- Low sheath slippage
- Chemical resistance to acids, bases & common industrial chemicals
- Buoyant
- Low Dielectric
- UV Stable
- Soft to the touch
- Easily stored and deployed from stuffed sack

Unchangingphysical/mechanical properties
wet, dry or contaminated with chemicals



Diameter:	9.1mm
Weight:	4.88 lb per 100 ft
Tensile Strength:	5670 lbf (22.7 kN)
Fibers (core/sheath):	Innegra™/Polyester
Sheath Ratio:	63% Polyester
Ratings:	NFPA 1983/2012 Throwline (Pending)

Item# 90-0207..... ..Black w/Grey Runner











Water Rescue

Belt Throw Bag

A multipurpose water rescue solution designed for easy deployment and retrieval for rescuers.

- The guick release reverse tapered throwbag holds 60 ft of 7.5 mm Triton Pegasus Rope® rated at over 3,300 lb.
- Kit's reverse tapered design allows for rapid packing of the Triton rope and a slim profile for users.
- The adjustable belt features 2 in. quick release strap, 1.5 in. plastic cam buckle and red toggle ball for easy ID and throwbag release during water rescue work or paddling.
- Configured with pre-tied Figure 8 knots on both rope ends to maximize working load of rope.
- Kit also features a cinch top with 550 Cord, plastic cordloc and hook-and-loop top flap, 2 front gear storage pockets as well as a foam backpad for comfort and bag flotation.

50 ft Throw Bag 🔊

A must-have necessity for water rescue.

- Durable, easy-to-use rescue device with a highly visible orange nylon bag and mesh panels that drain quickly for use in multiple rescue operations.
- Packed with 50 ft of 7.5 mm Triton Pegasus Rope® rated at 3,300 lb.
- Triton rope is strong enough for multiple uses: as a throw line, tension diagonal, tow line and for pinned kayak recovery.



Kit Dimensions:

8.5 in. x W 4.5 in. x 4.5 in.

Wt: 1 lb 5 oz

50 ft Throw Bag

	NSN#
90-0064	

Rescue Pegasus Rope[®] Kits



Helo Tagline Kit



Help control litter movement during hoist operations - a requirement on all Army MEDEVAC helicopters.

- Contains 250 ft of 7.5 mm Triton Pegasus® Rope featuring a highly visible polypropylene sheath with a super strong Innegra™ core.
- Includes 1 locking carabiner, 10 weak links (designed to break away if the litter is snagged during the hoist) and I stainless steel quick link.

Helo Tagline Kit

90-0069



Packed Kit Dimensions:

L 11 in. x W 7 in. x D 7 in.

Wt: 5 lb 13 oz





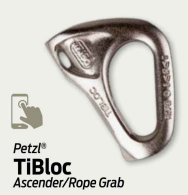








Rescue Gear & Accessories



- Ultra-light Emergency Ascender/Rope Grab that can be used to build hauling systems or as a Prusik-replacement in self-rescue situations.
- Chrome-plated steel cam with angled teeth & self-cleaning slot securely grips the rope, even in muddy or icy conditions.
- Can be used as a progress capture device in a hauling system.
- · Small top hole allows the attachment of keeper cord.

Dimensions:	TiBloc	C€
Rope Size: 8 to 11 mm	Item#	NSN#
Wt: 39 g	ZZ-0547	



Petzl® Basic Ascender

- Compact ascender with excellent grip for rope ascent on a fixed line or as progress capture in a hauling system.
- Toothed cam with self-cleaning slot optimizes performance under any conditions (e.g. frozen or dirty ropes).
- Stainless steel cam has better resistance to corrosion.
- Lower attachment hole large enough for two carabiners (lanyard and foot loop).
- Upper connection hole for guiding the rope

Dimensions:	Βċ
Rope Size: Single,	71
8 to 11 mm	
Wt: 85 g	Z

CE scender

ZZ-0554



Petzl® GRIGRI 2 Belay Device

- Compact, ultra-light belay device allowing excellent control during the descent with assisted braking capability on all single dynamic 8.9 to 11 mm rope.
- Enables one hand to hold the rope while the other utilizes the patented handle to unlock the cam for a gradual, controlled release of the rope
- Ensures added security when lowering a partner or rappelling.
- Features aluminum side plates, stainless steel cam and friction plate, reinforced nylon handle. ϵ

Dimensions:	GRIGRI 2	'	
Rope Size: 8 to 11 mm	ltem#	NSI	
Wt • 170 g	77-05/5		



- Ultra-light, multi-purpose, hot-forged aluminum belay/rappel device that regulates the amount of braking friction on the rope according to its diameter and condition
- Reverso mode. V-shaped friction channels with asymmetrical lateral grooves adapt the friction to the type of rope for better control
- Reverso mode for belaying one or two seconds with assisted braking

Dimensions:

Rope Size: Half Ropes & Twin Ropes - ≥ 7.5 mm Single Ropes - ≥ 8.9 mm

Wt: 59 g

REVERSO 4

ZZ-0546



CE TriRig

ZZ-0553



Rock Exoctica® TriRig Rigging Plate

For easy organization of the work area and for creating multiple anchor systems

- 19 mm holes allow the locking sleeves of most carabiners to pass through
- Aluminum construction with excellent strength-to-weight ratio

Dimensions: Breaking strength: 36 kN

Wt: 51 g



and integrated axle

 Stronger, compact, snagfree profile efficiency.



ZZ-0548



Dimensions: Rope Size: up to 11 mm Wt: 83 g



Rock Exoctica® rockD Carabiner

- Narrow asymmetric "D" shape machined frame carabiner
- Snag resistant key lock nose
- Large ergonomic angled gate opening

Gate opening: 24 mm

Wt: 73 g

 ϵ rockD ZZ-0543



- Adjustable nylon foot loop for attachment to the BASIC rope clamp for rope ascents.
- Underfoot strap is abrasionresistant & slightly rigid to make it easier to step into.
- Adjustable elastic keeps the foot in the foot loop with any type of shoe.

 Mini DoubleBack buckle easily & quickly adjusts length of foot loop.

Dimensions: Wt: 65g

Petzl® Footape

ZZ-0551





Petzl® Anneau Slings

Polyester sling to set up a belay or an anchor, or to extend an anchor point.

Size	Item#	NSN#
60 cm	ZZ-0549	
120 cm	ZZ-0550	

L 60 cm Wt: 58 g L 120 cm Wt: 98 g



Carabiners

Width: 19 mm

 ϵ Shield

90-0005

Loading Strength: Major Axis -

5,395 lb (24 kN)

Minor Axis -1,573 lb (7 kN)

Open Gate -2.248 lb (10 kN)

Device Dimension: L 3.94 in. x W 2.36 in.

Wt: 1.13 oz



Aero

Screwgate CE

90-0006

Loading Strength:

Major Axis -5,620 lb (25kN)

Minor Axis -2,023 lb (9 kN)

Open Gate -2.023 lb (9 kN)

Gate Opening Clearance: 17 mm

Wt: 2107



Revolver

90-0007

Loading Strength: Major Axis -

5,395 lb (24 kN)

Minor Axis -1,573 lb (7 kN)

Open Gate -2,023 lb (9 kN)

Gate Opening Clearance: 0.95 in.

Wt: 1.55 07

Gear & Accessories Rescue



Petzl® TACTIKKA®+RGBHeadlamp

Versatile weather-resistant LED headlamp with CONSTANT LIGHTING technology ensuring that brightness remains steady as the batteries are drained.

- Suitable for proximity lighting & rapid movement, allowing stealth while preserving night vision.
- Keeps hands free; may be worn on a helmet, on the head or around the neck.
- Push-button switch is easy to use, even with gloves on.
- Washable headband adjusts easily with buckle for easy donning.
- Includes 3 AAA/LR03 batteries.
- Wide range selection of modes and lighting colors to adapt to each situation.

Ambient Mode: Wide beam with reduced brightness, avoids blinding others in a group situation and provides a long burn time

Close Range Vision Mode: Mixed beam with wide, uniform flood or 3 colored LED lighting modes (red. green and blue) to remain discreet.

Device Dimensions: Light Output: Min. 5 Lumens

Max. 120 Lumens (160 Lumens on Boost mode)

Wt: (including batteries) 3 oz



Movement Mode: Mixed beam with focused component allows user to move around comfortably.

Boost Mode: Used for temporary access to maximum power, 160 lumens (60 m).

Strobe mode: Used for signaling one's presence; accessible at any time.

Reserve Mode: Burn time management automatically switches on by signaling with blinking light when batteries are almost drained. Red lighting activates to preserve a minimal amount of lighting.

Petzl® TACTIKKA® +RGB

ltem#	NSN#
ZZ-0552	

CE





Headlight (including head strap & mounting plate) - W 2.25 in. x D 1.6 in.

Wt: (including batteries & headband) 2.75 oz

ZZ-0106 6515-01-542-7937

