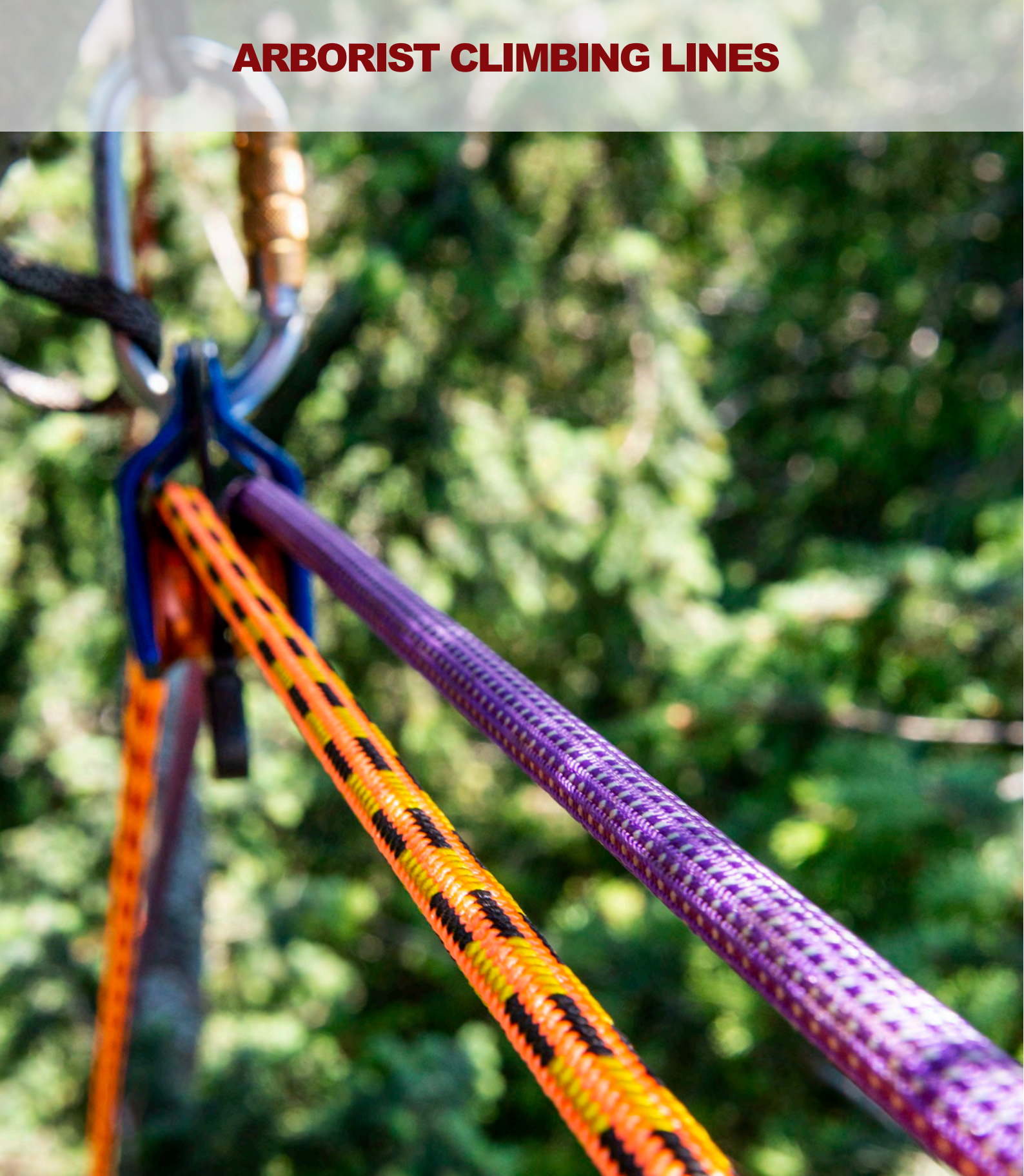


ARBORIST CLIMBING LINES



YALE
CORDAGE

Climbing Line Selection: Climbing lines designed specifically for MRS/DRS (Moving Rope Systems) are subjected to more abrasion than ropes used in Stationary Rope or Single Rope climbing systems. Look for ropes with lower sleeve strand counts and thicker individual strands to ensure the best durability. Not all MRS ropes are suitable for all MRS climbing systems. For instance, 12 and 16-strand ropes tend to work better with a Blake's hitch or Tautline hitch than a 24-strand rope, and a 24-strand rope will work considerably better with mechanical devices such as the ZigZag or Sipderjack.

Climbing lines to be used in SRS (Stationary Rope or Single Rope Systems) should be carefully selected for compatibility with the system being use. Friction based SRS setups can benefit from conventional 24-strand covers, where mechanical climbing systems like a RopeRunner or Akimbo excel on 48-strand climbing lines. Friction is less of an issue in SRS climbing and smoother jackets provide substantial performance benefits over 12 and 16-strand climbing lines. Look for ropes with less stretch, all polyester or moderate elongation nylon cores to improve climbing efficiency. Always match hardware with manufacturer approved ropes, and test hitches for holding ability close to the ground.

XTC-12 1/2" Polyester/Polyolefin

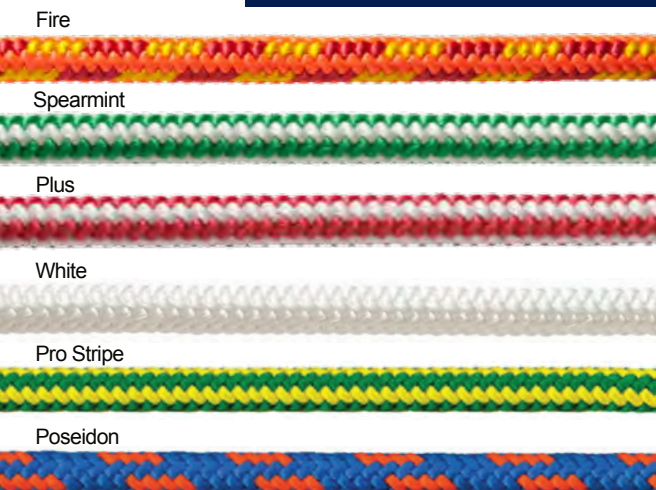
Affordable entry-level climbing line suitable for MRS climbing technique.

- Excellent hand "feel" with its nubby and firm construction
- Easy to handle even with gloves due to large diameter
- Ideal for climbing with a Blake's or Tautline hitch



XTC-16 1/2" 100% Polyester Kernmantle with twisted polyester core

A true workhouse climbing line. Offers many of the same characteristics as XTC-12 but with a firmer construction and energy absorbing twisted polyester core, making XTC-16 one of the most durable climbing lines.



- Excellent snag resistance
- Firm, round construction
- Offered with spliced terminations
- Works well with split tails, Tautline, Blakes, or separate high-tech cord prussic
- All products offered with CE EN1891 Type A Certification

XTC-24 11mm, 11.7mm, and 12mm High Performance Double Braids

Both CE Certified and low stretch ANSI Z133 compliant products available. This range of 24 carrier products is ideally suited for MRS climbing with compatible hardware devices as well as hitch tending climbing systems.

11mm Blaze / Bandit

- CE EN1891 Type B compliant climbing lines
- Light weight, high performance option for double rope climbing in taller trees

11.7mm Bluemoon / Arbormax Gator & Flame / Prism, Focus

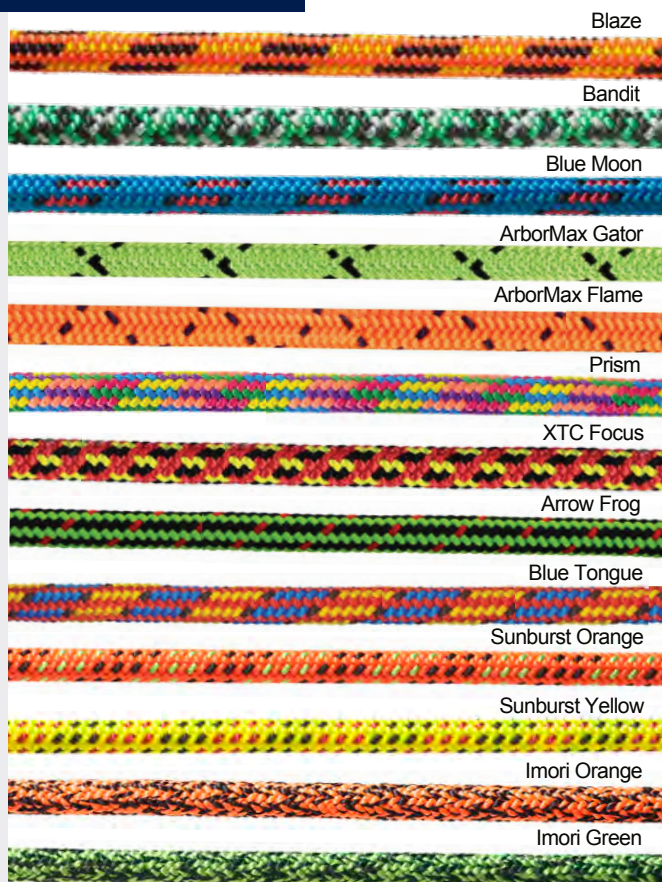
- ANSI Z133 100% polyester climbing lines
- Perfect balance of strength and low elongation
- Compatible with a wide range of both MRS and SRS climbing systems
- This standard (NON CE) version offers lower elongation for a climber who prefers less bounce in either their SRS or MRS systems.

11.7mm Sunburst / BlueTongue

- Similar in size and feel to their ANSI counterparts
- Includes a steam-stabilized Nylon core for climbers requiring CE EN1891 Type A compliant ropes

12mm Imori

- Exclusive high-grip cover for improved feel and performance
- Steam stabilized nylon core
- Ideal for hitch climbing systems and friction-savers
- CE EN 1891 Type A compliance



XTC-48 Polyester/Nylon and heat resistant Technora Double Braid

High performance climbing lines featuring an exclusive, ultra-smooth 48-carrier cover and light weight design. Ideally suited for mechanical climbing systems used in competitive tree climbing.

Orange Code Green

Green Code Orange

Red

Purple

Yellow

R.I.N.G. Rope 10.5mm

R.I.N.G. Rope 11.5mm

Kernmaster 10mm, 11mm, 12mm

- Classic XTC-48 design with CE EN Type A 1891 certification
- Available in a variety of sizes

Scandere 11.7mm

- New and improved design for improved durability
- CE EN 1891 Type A certification with a tougher jacket and firmer construction make this product more versatile than traditional Kernmaster.

R.I.N.G Rope 10.5mm, 11.5mm

- EN 359 certification for ultra-durable heat-resistant lanyards
- Utilize for ultra-static access line for long climbs or situations where cut resistance is of utmost importance
- Exclusive tri-braid design with red inspection layer, if the cover is damaged Red – Is – No – Go