

UTILITIES SERVICE CATALOG

Photo courtesy of:
Dave Katz, Cornell Tree Climbing Institute

BUCKINGHAM
BUCK
1896

Utilities Service Dedicated Website: www.BuckDirect.com

PN: 492053
REV: August 2020



Buckingham Manufacturing Company has proudly served industries with workers who climb wood poles, trees, towers and structures that support electricity and telecommunications equipment for over 120 years. Whether for work above or below ground in these industries, we produce personal protection equipment and specialty tools for work positioning, retrieval, fall restraint, fall restriction, fall arrest and suspension work applications. Most

people do not think about the importance of work performed by Linemen & Arborists every day until the power goes out, the telephone and computer stop working or a tree falls on a house or power line. Our customers maintain and restore services in all types of weather. This catalog is a tribute to these highly trained workers performing dangerous jobs with little recognition!

BUCK TOUGH

Knowing the dangers of these industries, we make our products Buck Tough. They are designed for rough use and no product is made without thorough

testing and inspection. This includes the raw materials, inprocess manufacturing and the finished product.

BUCK TESTED

When multiple standards can be applied to a product, Buckingham uses the most stringent standard for compliance. And to make sure we are up to date on standards we are members of ANSI, ASTM and CSA. Buckingham is committed to develop new products for our customers that

are top quality and safe. We will continue to listen to our customers to improve existing products and develop new. Our products will be produced with the utmost attention to quality and safety providing our customers assurance of being Buck Tough and Buck Tested.

PRODUCT APPLICATION

To help you use this catalog, most products are accompanied by a symbol that indicates whether

the product is intended for fall arrest, work positioning, suspension, retrieval, or fall restraint.



FALL ARREST SYSTEM
A product specifically designed to arrest a fall from an elevated position.



RETRIEVAL SYSTEM
Equipment used to evacuate a person from an area in an upright position. Not intended to arrest a fall unless also equipped for fall arrest.



WORK POSITIONING SYSTEM & WOOD POLE FALL RESTRICTION
Device allows climber to remain at the work position with hands free. It performs a fall restriction function if climber loses contact between gaffs and pole.



SUSPENSION SYSTEM
Equipment designed to suspend or lower a person to a work site. Not intended to arrest a fall.



FALL RESTRAINT SYSTEM
Equipment designed to prevent the worker from reaching an area where a free fall could occur.

MEMBERSHIP IN PROFESSIONAL TRADE ASSOCIATIONS & COMMUNITY INVOLVEMENT

- American Society for Testing and Materials (ASTM)
- American Society of Safety Engineers (ASSE)
- Greater Binghamton Chamber of Commerce
- International Safety Equipment Association (ISEA)
- International Society of Arboriculture (ISA)
- National Association of Manufacturers (NAM)
- National Association of Tower Erectors (NATE)
- Northeast Public Power Association
- Tree Care Industry Association (TCIA)
- United Way
- Canadian Standards Association (CSA)



OUR GUARANTEE

We guarantee the equipment we manufacture to be free from defects in material and workmanship. We will repair or replace any equipment defective which is returned to us. This express guarantee supersedes all other expressed or implied guarantees, obligations or liabilities.

The Essence of the Aforementioned Statement is that Buckingham Mfg. Will:

- Accept new product returns up to one year after shipment if found defective
- Accept new and in resalable condition product up to one year from the date of purchase unless a specially designed product and designated with a "Q" in the product number
- Upon its inspection and discretion, repair or replace defective equipment returned and deemed to be defective. If the defect is found to be a fault of the manufacturing process or materials used in the products manufacture,

it will be reworked or replaced at no cost. If the defect is found to be a result of improper use, care storage, etc. and is repairable, it will be reworked at a cost determined and based upon the extent of rework. If the defective equipment is deemed to be un-repairable, it will be returned as received with a memo indicating the product is unsafe for further use and should be replaced. In addition, the defective equipment should be marked to indicate it is unsafe for further use.

SAFETY STANDARD & REGULATIONS

ANSI Z359

The American National Standards Institute (ANSI) in Z359 establishes requirements for the performance, design, marking, qualification, instruction, training, use, maintenance and removal from service of connectors, full body harnesses, lanyards, energy absorbers, anchorage connectors, fall arresters, vertical lifelines, and self-retracting lanyards comprising personal fall arrest systems. The ANSI Z359 Fall Protection Code currently includes nine standards:

- Z359.0-2012 "Definitions and Nomenclature Used for Fall Protection and Fall Arrest"
- Z359.1-2007 "Safety Requirements for Personal Fall Arrest Systems, Subsystems and Components"
- Z359.2-2007 "Minimum Requirements for a Comprehensive Managed Fall Protection Program"
- Z359.3-2007 "Safety Requirements for Positioning and Travel Restraint Systems"
- Z359.4-2013 "Safety Requirements for Assisted-Rescue and Self-Rescue Systems, Subsystems and Components"
- Z359.6-2009 "Specification and Design Requirements for Active Fall Protection Systems"
- Z359.7-2011 "Qualification & Verification Testing of Fall Protection Products"
- Z359.11-2014 "Safety Requirements for Full Body Harnesses"
- Z359.12-2009 "Connecting Components for Personal Fall Arrest Systems"
- Z359.13-2013 "Personal Energy Absorbers and Energy Absorbing Lanyards"
- Z359.14-2014 "Safety Requirements for Self-Retracting Devices for Personal Fall Arrest & Rescue Systems"
- Z359.15-2014 "Requirements for Single Anchor Lifelines and Fall Arresters for Personal Fall Arrest Systems"

ANSI A10.32

- A10.32-2012 "Personal Fall Protection Used in Construction & Demolition Operations"

ANSI Z133

- Z133-2012 "Safety Requirements for Arboricultural Operations"

OSHA:

Title 29, CFR Chapter XVII, Parts 1910 and 1926. The Occupational Safety and Health Administration (OSHA) has spelled out certain requirements for equipment used in the construction (including power line construction) and telecommunications industries.

- Part 1910.67 (c) (2) (iii); (c) (2) (v); (c) (2) (x) apply specifically to extensible and articulation boom platforms — belting requirements.
- Part 1910.268 (g) applies specifically to telecommunications and personal climbing equipment for use in that industry.
- Part 1910.269 (g) applies to electric power generation, transmission and distribution, Personal Protective Equipment.
- Part 1926.104 applies to safety belts, lifelines and lanyards used primarily in the construction industry.
- Part 1926.453 (b) (2) (iii); (b) (2) (v); (b) (2) (x) apply specifically to aerial lift - belting requirements.
- Part 1926.502 fall protection system criteria and practices.
- Part 1926.954 Electric Power Transmission and Distribution - Personal Protective Equipment.

CSA Z259

CSA International is a provider of third party product testing and certification services for compliance to national and international standards. The CSA Certification mark, generally required by the Canadian market, indicates that a product has been evaluated by their process (examination, testing and follow-up inspection) and complies to the requirements of the applicable standard for which the product is labeled.

- CSA-Z259.1-05 (R2015) - Body belts and saddles for work positioning and travel restraint
- CSA-Z259.2.2-2014 - Self retracting devices for personal fall-arrest system
- CSA-Z259.10-12 - Full Body Harness
- CSA-Z259.11-05 (R2015) - Energy Absorbers and Lanyards
- CSA-Z259.12-11 - Connecting Components For (PFAS)
- CSA-Z259.14-12 - Fall Restrict Equipment For Wood Pole Climbing.

ASTM F887

The American Society for Testing and Materials (ASTM) has revised the Edison Electrical Institute (EEI) "Specifications for Linemen's Climbing Equipment" AP-2 1973.

- ASTM F887-13, "Standard Specifications for Personal Climbing Equipment."



Made in the USA



BUCKINGHAM
BUCK
1896

BUCKINGHAM MFG has proudly served the men and women working in the arborist, electric utility, and numerous other markets for over 120 years. Whether you are working in trees or on poles, Buckingham has been recognized as

the leading innovator in the industries we serve. We are proud to manufacture the safety equipment that those highly-trained and skilled workers rely on to go home to their loved ones at the end of each day.

1-800-YES-BUCK

buckinghammfg.com

sales@buckinghammfg.com

facebook.com/buckinghammfg
instagram.com/buckingham_mfg
twitter.com/buckingham_mfg
youtube.com/buckmfg
google.com/+buckinghammfg



CONTENTS

*This mini catalog is a sampling of the thousands of products we manufacture.
For our full line, please visit BuckinghamMFG.com*

- 06** NEWLY APPROVED PRODUCTS
- 9** PPE CLIMBING OPTIONS & KITS
- 11** CLIMBERS / PADS / ACCESSORIES
- 18** SADDLES / ACCESSORIES
- 22** FLIPLINES/POSITIONING LANYARDS/PRUSIKS/SPLIT TAILS/CLIMBING LINES
- 30** RIGGING & HARDWARE
- 36** BUCKET TRUCK
- 40** EQUIPMENT / ROPE BAGS



NEWLY APPROVED PRODUCTS

REPLACEABLE TREE SPIKE CLIMBERS W/GRIP TECHNOLOGY™ FROM BUCKINGHAM

GRIP
TECHNOLOGY™



Buckingham's **Patented** GRIP Technology™:

- GRIP Technology™ keeps the gaff pointed toward the heart of the tree.
- GRIP Technology™ aids in preventing cutouts, allowing for better, more comfortable setting of the foot and arch.
- GRIP Technology™ also allows optimum gaff placement on the tree and promotes ease of climbing.



Replaceable Hybrid Gaff
A9306



BuckAlloy™ Aluminum Tree Climber Kit
A95089Q1-MS

Includes:

- 21391 Footstraps
- 2239 Legstraps
- 3121 Climber Pads



Steel Tree Climber Kit
SBG95089Q1

Includes:

- 21391 Footstraps
- 2239 Legstraps
- 3121 Climber Pads



Replaceable Hybrid Gaff
NBG9306



The Buckingham Agility™ saddle was designed in conjunction with Jamie Chambrelli, and the team at ArborMaster® Training Inc. Jamie is a lead instructor with ArborMaster®, Connecticut Licensed Arborist and production tree climber.

During development, we looked at feedback around the industry including proper fit, adjustment slippage, mobility of suspension systems, proper support at legs and back, lower hardware options and other attachment options throughout the suspension, and a plethora of other issues with saddles around the industry. The handmade in the USA Agility™ saddle was designed and built for "Work" with a focus on comfort, durability, mobility, and functionality

NEW



**The Agility™ Saddle
1480**

**BuckCarrier™ Chainsaw Carrier (2402B) not included. See Pg. 8 for more information.*

FEATURES INCLUDE:

- Hook & Loop "stay put" waist and leg straps for easy one-time adjustment for a proper fit that won't come out of adjustment.
- Articulating legs pads that move completely independent from the upper suspension allowing for more mobility in your waist and legs.
- Specially designed back pad for maximized support while working. Specialized shape allows for maximized coverage without getting into your ribs and supports your back in problem areas, where a lot of climber back injuries occur.
- New large leg pads for more support and extra comfort around your legs. The pads cover more surface area and are cradled by two separate straps to allow for better blood circulation.
- Independent leg suspension straps adjust leg shape and size.
- Newly designed gear loops that are easier to reach and to place hardware on.
- Four spots for tool hangers and various loops for racking smaller gear like ascenders
- Handmade in the USA.



New segmented bridge w/pockets for work positioning and adjustable lengths. Great for finding that "sweet spot" with your climbing line setup. Carabiners not included.



New lightweight aluminum lower hardware features options for a multi-bridge setup, a forward lower D-Ring setup, and access to more attachment options.





**BuckLite™ Titanium Tree Climber Kit
TBG95K2V-SG**

Weighing in at only 17 ounces, Buckingham's BuckLite™ Titanium Climbers with Patented GRiP Technology™ bring the best of strength, lightweight functionality, and comfort together in a climber that cannot be found elsewhere on the market.

INCLUDES:

- BuckLite™ Titanium Tree Climbers with Grip Technology™
- Big Buck™ Wrap Pads.
- Black hook & loop climber straps.
- BuckViz™ Safety Green magnetic gaff guards.



GRiP Technology™
allows for an easier
and deeper cut into
the tree bark.



**Steel Tree Climber Kit
SB95K2V-BL**

The Buckingham Steel Tree Climber kit featuring our line of blacked out gear with a hint BuckViz™ Green comes with everything you need for your new climbers! Meets ASTM F887 standard. Manufactured here in America, the Buckingham Steel Tree Climber kit comes with industry leading gear that is proven, durable, and cost-effective.

INCLUDES:

- Steel tree climber with contoured shank, offset stirrup and a dowel & screw replaceable gaff.
- Big Buck™ Wrap Pads.
- Black hook & loop climber straps.
- BuckViz™ Safety Green magnetic gaff guards.



**BuckAlloy™ Aluminum Tree Climber Kit
A95K1V-BL**

The BuckAlloy™ Black climbers are the most durable aluminum climber in the industry and won't break during normal use like we've seen from the field. At Buckingham, we put safety, comfort, and a quality product first. This Climber Kit is the most cost-effective, lightweight, and durable on the market.

INCLUDES:

- BuckAlloy™ Aluminum Tree Climbers.
- Black hook & loop Wrap Pad.
- Black hook & loop climber straps.
- BuckViz™ Safety Green magnetic gaff guards.



GRiP Technology™
allows for an easier
and deeper cut into
the tree bark.



**TrueFit™ w/Back Pad & Web Loop
U68D7FQ1**

Buckingham's TrueFit™ line of harnesses are the ONLY universal harness on the market and can fit sizes S-3X.

FEATURES:

- Quick connect chest buckle.
- Web Loop Dorsal attachment.
- Steel friction buckles for harness adjustments.
- Lightweight, comfortable and breathable back pad.
- Quick connect leg strap buckles for easy donning.



**The BuckCarrier™ Chainsaw Carrier
2402B**

A light-weight (2.4oz) aluminum carrier designed to store your chainsaw on your saddle. The lowest profile chainsaw hook on the market, its compact design makes it nearly impossible to get caught on limbs and branches like other chainsaw carriers.

FEATURES:

- WLL is 15 lbs.
- Fits most popular saddles currently on the market.
- Ships with a zip tie & rubber spacer to further secure to your saddle.



**The BuckLaunch™
1027G**

**Replacement Head
1027GH**

Specially developed to give you the ability to safely launch throw weights in an efficient, accurate, and safe manner. The BuckLaunch™ also goes great with Buckingham's rooftop fall protection system and makes the Arborist's life much easier.

FEATURES:

- Heights of over 100' can be achieved.
- BuckLaunch™ pouch and tubing are easily replaced in less than 20 seconds.
- Easily attached to fiberglass poles. Must be used with heavy-duty grade poles.

01 PPE CLIMBING OPTIONS & KITS

Photo courtesy of:
Dave Katz, Cornell Tree Climbing Institute

Buck offers numerous options for saddles, climbers and fliplines to meet your climbing style, maximize your ability to work in a tree, and offer comfort. Review the options to find the PPE that best meet your needs.

SADDLE STYLES

Seat Strap - Butt or Leg Straps | Suspension - Fixed or Floating | Back Support - Wide or Narrow
Options available for each features are too numerous to list!

Leg & Body Support



Seat Strap



Individual Leg



Batten Seat

Suspension



Dual D-Rings



Bridge - Floating Hardware



Single or Multiple Fixed Attachments

Saddle Back Support



Narrow



Wide

****ALL ASPLUNDH SADDLES MUST HAVE LEG STRAPS****



Made in the USA

Visit the Utility Service Dedicated Website www.BuckDirect.com

WARNING: Cancer and Reproductive Harm For All Products on Page – www.P65Warnings.ca.gov

FLIPLINES

Adjustable
w/Built In Prusik



9VV8Z27

Adjustable
w/Prusik



9VV8Z18CVQ1

Adjustable w/
Mechanical Grab

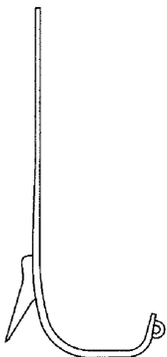


9V08D110M4

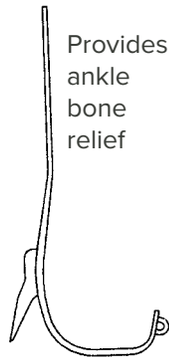
CLIMBER STYLES

Designed to be used by a person with a maximum weight of 350 lbs. when fully equipped.

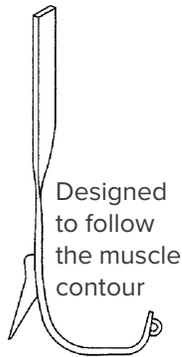
Non Contoured
Shank



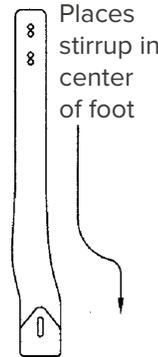
Contoured
Shank



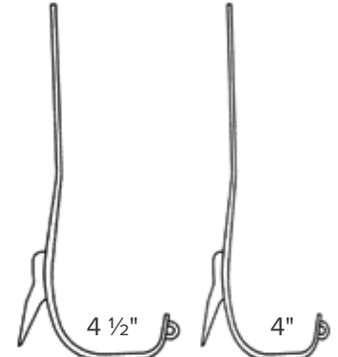
Twisted
Shank*



Offset
Stirrup



Stirrup
Width



*Available on all Buckingham pole climbers. Add a 'T' suffix; e.g. T94089AT.

Comfort & Fit for Narrow or Standard Width Stirrup

STIRRUP TYPE	STIRRUP WIDTH	SHORT SLEEVES	LONG SLEEVES
Standard	4 1/2"	15 3/4" to 18 1/2"	18 3/4" to 21 1/2"
Narrow	4"	14 1/2" to 17 1/4"	17 1/4" to 20 1/4"

TO SIZE CLIMBERS

- Measure boot upper at the widest part of arch for correct stirrup width.
- With climber sleeve and pad attached, locate climber 1/2" below inside knee bone, mark location on the climber with a pencil (never scribe a line into the climber) & secure each sleeve with two screws per climber.

Note: For maximum mobility, pull pant leg up before fastening straps.

REMEMBER - INSPECT ALL PPE BEFORE EACH USE - IT IS CRITICAL FOR YOUR SAFETY





Buckingham always meets the toughest applicable governing standard to ensure reliable, durable, and most importantly, safe products for our customers like you! Climbers should meet the ASTM F887 test requirements and while you can be confident that all of Buckingham’s climbers do meet that standard, not all other manufacturers do. Make sure to find the “ASTM tested” on the climber for your safety.

We offer Steel, BuckAlloy™ Aluminum, and BuckLite™ Titanium along with a variety of styles. We are also the only climber on the market with the patented GRiP Technology™, which features an angled gaff to allow greater penetration into the tree.





3°

Buckingham’s **Patented** GRiP Technology™:

- GRiP Technology™ keeps the gaff pointed toward the heart of the tree.
- GRiP Technology™ aids in preventing cutouts, allowing for better, more comfortable setting of the foot and arch.
- GRiP Technology™ also allows optimum gaff placement on the tree and promotes ease of climbing.





**Replaceable Hybrid Gaff
for BuckAlloy™ Climbers
A9306**



**Replaceable Hybrid Gaff
for Steel & Titanium
Climbers
NBG9306**

Made in the USA

Visit the Utility Service Dedicated Website www.BuckDirect.com

WARNING: Cancer and Reproductive Harm For All Products on Page – www.P65Warnings.ca.gov



QUICKSHIP

BuckAlloy™ Aluminum Tree Climber Kit A95089Q1-MS

The BuckAlloy™ tree climbers feature a new hybrid gaff (measuring in at 2 7/16") and Buckingham's Patented GRiP (Gaff Ridge Position) technology which keeps the gaff pointed at the heart of the tree.

INCLUDES:

- Model **21391** Nylon Foot Straps.
- Model **2239** Leg Straps.
- Model **3121** Climber Pads.
- Model **9204** standard length sleeve adjusting from 16 1/4" to 18 3/4".
- For long climber sleeves, order model **A95089Q1-MSL**



QUICKSHIP

Steel Tree Climber Kit w/GRiP Technology™ SBG95089Q1

INCLUDES:

- Model **21391** Nylon Foot Straps.
- Model **2239** Leg Straps.
- Model **3121** Climber Pads.
- Model **9204** standard length sleeve adjusting from 16 1/4" to 18 3/4".
- For long climber sleeves, order model **SBG95089Q1-L**



BuckLite™ Titanium Tree Climber Kit w/GRiP Technology™ TBG95089Q1

The BuckLite™ Titanium Climbers with Patented GRiP Technology™ features a contoured shank, offset stirrup and dowel & screw style replaceable tree gaff.

INCLUDES:

- Model **21391** Nylon Foot Straps.
- Model **2239** Leg Straps.
- Model **3121** Climber Pads.
- Model **9204** standard length sleeve adjusting from 16 1/4" to 18 3/4".
- For long climber sleeves, order model **TBG95089Q1-L**



CLIMBER KITS



BuckLite™ Titanium Tree Climber Kit TBGK95K2V-SG

Weighing in at only 17 ounces, Buckingham's BuckLite™ Titanium Climbers with Patented GRiP Technology™ bring the best of strength, lightweight functionality, and comfort together in a climber that cannot be found elsewhere on the market.

INCLUDES:

- BuckLite™ Titanium Tree Climbers with Grip Technology™
- Big Buck™ Wrap Pads.
- Black hook & loop climber straps.
- BuckViz™ Safety Green magnetic gaff guards.



BuckAlloy™ Aluminum Tree Climber Kit A95K1V-BL

The BuckAlloy™ Black climbers with GRiP Technology™ are the most durable aluminum climber in the industry and won't break during normal use like we've seen from the field. At Buckingham, we put safety, comfort, and a quality product first. This Climber Kit is the most cost-effective, lightweight, and durable on the market.

INCLUDES:

- BuckAlloy™ Aluminum Tree Climbers.
- Black hook & loop Wrap Pad.
- Black hook & loop climber straps.
- BuckViz™ Safety Green magnetic gaff guards.

CUSTOMIZE YOUR CLIMBERS FOR MAXIMUM COMFORT

To order Hook & Loop style pads, order spikes noted below with foot strap only and add the pad desired.



Steel Tree Climber SBG95089

21391 Foot Straps Included



Big Buck Wrap Pad 3202C



Cinch Pad w/Insert 3502C



Universal Cinch Pad for Steel/ Titanium/Aluminum Climbers 3500C



BuckAlloy™ Tree Climber A95089-MS

21391 Foot Straps Included



Big Buck Wrap Pad 32021C



Cinch Pad w/Insert 35021C



Universal Cinch Pad for Steel/ Titanium/Aluminum Climbers 3500C

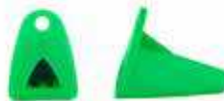
ACCESSORIZE YOUR CLIMBERS



BuckGuard™ Retractable Gaff Guard (Set of 2) 6910



Leather Tree Gaff Guard 60091



Magnetic Gaff Guard 6909M2



FastStrap™ Quick Connect Climber Foot Strap 21402



Long Leg Strap 2639 26" L rather than standard 22"

Visit the Utility Services Website at www.BuckDirect.com to review options and details



Made in the USA

Visit the Utility Service Dedicated Website www.BuckDirect.com

WARNING: Cancer and Reproductive Harm For All Products on Page – www.P65Warnings.ca.gov



QUICKSHIP

Two Piece Nylon Foot Strap 21391

FEATURES:

- Two piece Nylon foot strap with split ring.
- Two piece strap is permanently attached to stirrup ring.
- Width: 1".
- Length: 28".
- Sold in pairs.



FastStrap™ Quick Connect Climber Foot Strap 21402

FEATURES:

- Hook & loop design for quick, easy adjustments and an extra tight fit.
- Increased surface area for added comfort to the top & back of foot.
- Width: 1 3/4" soft, pliable nylon.
- Length: 29" Unstrapped - 17" Strapped.
- Sold in pairs.
- For non-quick connect hook & loop footstraps, order model **21401C**



QUICKSHIP

Single Piece Nylon Foot Strap 2239

FEATURES:

- Single piece Nylon foot strap.
- Width: 1".
- Length: 22".
- Tongue buckle.
- Sold in pairs.



QUICKSHIP

Sleeve Fasteners

9215 - For Steel & Titanium Climbers | **A9215 - For Aluminum Climbers**

Package of four replacement barrel fasteners and screws for climber sleeves. Designed for use with climbers that have smooth sleeve attachment holes.





Tree Gaff Maintenance Kit 6026

Tools for inspecting and performing tree gaff maintenance. Includes smooth single cut file (6058), tree gaff gauge (6306) and finishing hone (6501). For pole gaffs, use model **6025**.



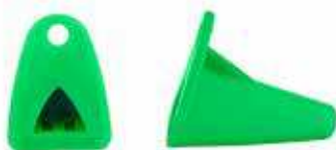
Leather Tree Gaff Guard 60091

Leather tree gaff guard that fits all climbers. Equipped with hook and loop fasteners.



BuckGuard™ Retractable Gaff Guard (Set of 2) 6910

The Patent Pending BuckGuard™ Retractable Gaff Guard was developed so you never have to worry about losing a gaff guard again and is the first of its kind on the market. After listening to customers who sometimes misplace or lose our popular Magnetic Gaff Guards, we created the BuckGuard™, which takes the possibility of losing a gaff guard out of the equation by using a small and lightweight retractable that attaches to your climber sleeve.



Magnetic Gaff Guard 6909M2

Our new magnetic gaff guard features a strong magnet that keeps it securely attached to all manufacturers pole and tree gaffs. BuckViz™ Green makes them easier to find in the field.



Made in the USA

Visit the Utility Service Dedicated Website www.BuckDirect.com

WARNING: Cancer and Reproductive Harm For All Products on Page – www.P65Warnings.ca.gov



QUICKSHIP

**Climber Pad
3121**

A leather Buckingham climber pad.

FEATURES:

- A quality leather pad with 3 loops and a tunnel design to keep climber stationary.
- All leather construction with an extra thick and wide ¾" felt padding.



Cinch Pad w/Insert

3502C - For Titanium & Steel Climbers | 35021C - For Aluminum Climbers

Climber pads are a major factor in the user's comfort, making sure you have the right fit and adjustability is crucial to any day in the field. These Hook and Loop cushion wrap pads were designed to be easy to put on, take off, and adjust making for a more pleasant and comfortable day in the field.

MORE FEATURES:

- A 4" angled design.
- Cinch Loop for easy adjustment and tight fit.
- Metal insert designed to keep the climber shank stationary to reduce chafing to the leg.
- ¾" cushion padding for comfort.
- Maximum adjustability.
- Rolled edge to prevent chafing.



Big Buck Wrap Pad

3202C - For Titanium & Steel Climbers | 32021C - For Aluminum Climbers

The Big Buck™ Wrap Pad is a combination of your two favorite climber pads. We have taken the adjustability of the hook and loop wrap pad, the increased surface area of the Big Buck™ pad and added a moisture wicking Dri-lex lining.

MORE FEATURES:

- Increased surface area to distribute pressure.
- Thick comfortable pad and moisture wicking Dri-lex lining.
- Features the adjustability of Hook and Loop Wrap Steel "C-Pad" insert for proper climber shank position.
- Rolled edge to prevent chafing.
- Compatible with Buckingham titanium & steel climbers.



Cushion Wrap Pad w/Cinch

3500C - For Titanium & Steel Climbers | 35001C - For Aluminum Climbers

Compatible with Buckingham titanium and steel climbers.

MORE FEATURES:

- A hook and loop pad that features a cinch loop.
- No metal insert.
- Measures 4" W with ¾" padding.



INSPECTION

CLIMBER DAILY INSPECTION REQUIREMENTS

- Visible Cracks - usually a fine jagged line.
- Cuts/marks in steel create stress risers causing climber to break.
- Make sure pad loops are secure, free of cuts & are not worn thin.
- Make sure foot strap ring is secured to climber stirrup.
- Use two fasteners to secure the sleeve to the climber.
- Make sure loop on climber sleeve is secure.
- Inspect climber straps for cuts and excessive wear.
- Inspect climber stirrup to be sure it's not worn too thin.
- Use the Buckingham gauge to inspect climbers.

IF ANY OF THESE CONDITIONS EXIST, DISCONTINUE USE IMMEDIATELY.

RULE OF THUMB: Buckingham recommends all replaceable gaff climbers be replaced when the original gaff and one replacement set of gaffs have been worn out from normal use.

GRIP

TECHNOLOGY™



A95K1V-BL
BuckAlloy™ Black Climber Kit

Buckingham's **Patented** GRIP Technology™:

- GRIP Technology™ keeps the gaff pointed toward the heart of the tree.
- GRIP Technology™ aids in preventing cutouts, allowing for better, more comfortable setting of the foot and arch.
- GRIP Technology™ also allows optimum gaff placement on the tree and promotes ease of climbing.

Available on BuckAlloy™ and BuckLite™ climbers only

ALUMINUM		TITANIUM	
Tree	A95089-MS	Tree	TBG95089

MAINTENANCE

HOW TO SHARPEN YOUR GAFFS

- Visit, www.buckinghammfg.com, for detailed instructions.
- Hold file flat on gaff underside.
- Never file the beehive part of the gaff.
- Use honing stone to remove burr and for light re-shaping.
- Never cross file. Always file heel to tip.
- Use the Buckingham Gaff Gauge (PN **6303 POLE**) (PN **6306 TREE**)

NOTE: A climber gaff improperly sharpened may be as dangerous as a gaff not sharpened.



1. Secure and protect climber in vice. Use wood blocks to protect the climber.



2. To fix profile, file over and down. For width and thickness, file flat on the underside only. Do not file the radius to sharpen.



Made in the USA

Visit the Utility Service Dedicated Website www.BuckDirect.com

WARNING: Cancer and Reproductive Harm For All Products on Page – www.P65Warnings.ca.gov



03 SADDLES & ACCESSORIES

From our standard economy saddles to our high-end saddles that are widely known as some of the best available, Buckingham offers a wide variety of saddles and harnesses. All of our saddles meet ASTM F887 standards, ensuring reliability, durability, longevity, and most importantly, safety.

All Asplundh saddles must have leg straps and meet the ASTM F887 standard.

SIZING - Fit is important to comfort. Be sure to allow for wear over heavy clothing. To obtain an optimum fit, the work positioning D-rings should be positioned slightly forward of the hip bones. Below are typical fits according to waist size.

X-Small	24" - 28" (610 - 711 mm) waist size
Small	28" - 32" (711 - 813 mm) waist size
Medium	32" - 36" (813 - 914 mm) waist size
Large	36" - 40" (914 - 1016 mm) waist size
X-Large	40" - 44" (1016 - 1118 mm) waist size

Visit
www.BuckDirect.com
 for more information
 and options.



QUICKSHIP

Economy Saddle

1371

Features five accessory loops to stow gear while working aloft. Accessory snaps and ring assembly keeps tools accessible and four small d-rings are available for suspender attachments. Supple coated webbing leg straps to prevent irritation on the legs. Wide padded leather lined back provides superior comfort and support from the 5 1/2" wide back support constructed with rubberized belting material, 1/4" thick foam, and lined with soft grip grain leather. The seat section consists of 3" wide cotton webbing reinforced with 1 3/4" nylon and lined with soft top grain leather.



The BuckCat™ Saddle

16905W1

The BuckCat™ is the newest rope bridge lightweight saddle from Buckingham and developed for the professional Arborist. It offers the perfect combination of comfort, adjustability, versatility and safety! Fully adjustable at the sides, waist and legs to obtain a custom fit. A wide 7" back pad with foam conforms to your back for a comfortable fit. Features accessory loops, web loops with accessory ring and snap.



Master 5.0 Saddle 1490

Developed hand-in-hand with the team at ArborMaster and is top-of-the-line tree saddle. The body is padded for maximum comfort. Features 9 stationary-rated attachment points along with two d-rings for anything from chainsaw lanyards to blood stopping kits. A floating bridge provides for optimum maneuverability, especially in SRT systems. Has stiffer leg pads (to keep pad where you want it). Meets ASTM F887. Batten Seat available. Available with a tongue buckle: **1490T**

The Buck ErgoLite™ 17906

Designed in Conjunction with C.O.R. Ergonomic Solutions, the patented Buck ErgoLite is a great addition to the Buckingham Ergovation® Family. Modeled after Buckingham's popular Ergovation® Saddle and utilizes heavy-duty materials and suspension and bridge options.



Features include:

- Stainless-steel clevises at either end of a high-strength warp speed bridge for simple bridge replacement.
- Lightweight aluminum work positioning d-rings – second set of dee's mounted under the work positioning dee's allow the bridge to articulate.
- Quick-adjust strapping.
- Front buckle closure (for easier on/off).
- Comfortable, lightweight, breathable waist belt.
- Adjustment areas for an ideal fit include waist, legs, seat depth and bridge height.
- 6 Large accessory loops.

NEW

The Agility™ Saddle 1480

The Buckingham Agility™ saddle was designed in conjunction with Jamie Chambrelli, and the team at ArborMaster® Training Inc. Jamie is a lead instructor with ArborMaster®, Connecticut Licensed Arborist and production tree climber.



FEATURES INCLUDE:

- Hook & Loop "stay put" waist and leg straps for easy one-time adjustment for a proper fit that won't come out of adjustment.
- Articulating leg pads that move completely independent from the upper suspension allowing for more mobility in your waist and legs.
- New lower hardware features options for a multi-bridge setup and a forward lower D-Ring setup.
- Specially designed back pad for maximized support while working. Specialized shape allows for maximized coverage without getting into your ribs and supports your back in problem areas, where a lot of climber back injuries occur.
- New large leg pads for more support and extra comfort around your legs. The pads cover more surface area and are cradled by two separate straps to allow for better blood circulation.
- Segmented rope bridge for added attachment options and making length adjustments.
- Independent leg suspension straps adjust leg shape and size.
- Newly designed gear loops that are easier to reach and to place hardware on.
- Four spots for tool hangers and various loops for racking smaller gear like ascenders.
- Handmade in the USA.



Made in the USA

Visit the Utility Service Dedicated Website www.BuckDirect.com

 **WARNING:** Cancer and Reproductive Harm For All Products on Page – www.P65Warnings.ca.gov



Tree Saddle 13912

A tree saddle designed for comfort without sacrificing the need for attachment points. Featuring an extra padded back pad along with padded leg pads w/ quick connect buckles. The back-pad features 3 accessory loops, 2 snaps and 2 accessory rings on top of the suspension bridge featuring 5 attachment loops. The bridge also features a warning layer in the center to indicate wear and tear.

NEW



Alta Verde Saddle 179061

Introducing the all new BuckTree™ Alta Verde saddle! The new Alta Verde saddle is modeled after our popular Ergovation® saddle which brings the best of comfort, durability, fit, and function into a saddle. Designed by arborist for arborist!

FEATURES INCLUDE:

- Adjustable rope bridge with paws allowing for multiple connecting possibilities.
- Chainsaw attachment snaps and multiple attachment points.
- Quick connect buckles at the waist and leg straps. Lightweight aluminum work positioning D-Rings.
- Full floating suspension ring.
- 8 durable accessory loops.
- Contoured back/leg padding with sweat-wicking material.
- Abdominal stabilization strap with lumbar back support.
- Fully adjustable waist/leg straps for ideal fit.

Ergo Pro Saddle 17905

From fall arrest with optional harness, to fall restraint, to work positioning, Buckingham's Ergo Pro tree saddle covers it all. This saddle is the latest edition in the Ergo line and was developed between Buckingham Manufacturing and certified arborist Ed Carpenter and his physical-therapist sibling Dr. Amanda Carpenter.



FEATURES INCLUDE:

- Strong Durable Kernmantle Rope Bridge that is easily changed.
- Option to add additional Rope Bridge.
- Two lightweight Aluminum D-rings.
- Full Floating Suspension Ring.
- Numerous rigid accessory loops located in various easily accessible locations.
- Endless options for gear storage and customizations.
- Small accessory carabiners on the sides are perfect for your handsaw and other tools.
- Convenient strings on back of saddle for storage of things like first aid kit.
- Moisture-wicking Drilex on back pad & Leg pads to keep the user cool, dry, and comfortable.



HARNESSES/SADDLE INSPECTION

Saddle and Full Body Harness Inspection

Before each use, it is important to check for the following:

Webbing

- Cuts
- Kinks
- Abrasions
- Cracks
- Excessive wear
- Chest strap Hook & Loop have sufficient adhesion
- Burns or charring
- Broken fibers
- Chemical/Physical exposure
- Loose, cut or missing stitching
- Evidence of shock load to harness



Hardware

- Cracks or nicks
- Distorted/Bent
- Moderate to severe rust or corrosion
- Quick connect buckles don't operate properly



Cuts



Burns



Stitching



Chemical



Broken



Severe Rust/
Corrosion

IF ANY OF THESE CONDITIONS EXIST CEASE USE IMMEDIATELY!



Visit the Utility Service Dedicated Website www.BuckDirect.com

WARNING: Cancer and Reproductive Harm For All Products on Page – www.P65Warnings.ca.gov



04 FLIPLINES/POSITIONING LANYARDS/ PRUSIKS/SPLIT TAILS/CLIMBING LINES

THE TREESQUEEZE™

The new TreeSqueeze™, created in conjunction with the experts at ArborMaster, is used for fall restraint and work positioning. This innovative work positioning lanyard allows for a secured ascent up the tree giving you all the safety and confidence you need when out in the field. The TreeSqueeze™ is available in different lengths and is adjustable to give you a perfect fit no matter what size trees you work on. *Meets ANSI Z133.*

Features Include:

- A choking lanyard system that keeps you from falling down the tree in the event of a Gaff out.
- Made from high strength 7/16" Uniline used on our popular Buck RigidLine but double the rope for extra rigidity, cut resistance & surface area.
- Aluminum ring Prusik provides users w/quick & easy adjustment for different diameter trees.
- Ring Prusik also provides a secure tie-in point when a natural tie in point doesn't exist.
- Double rope specifically protects against cuts from handsaws and provides user with a smoother ascent.
- Prusik is key for easy descent, self-rescue and doubles as a friction saver.
- Retrieval of the TreeSqueeze™ from the ground uses the same retrieving method as our popular friction savers.

See the video:
BuckinghamMFG.com/videos



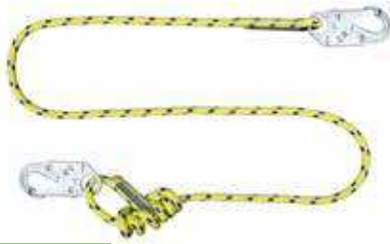
Buckingham TreeSqueeze™

- 6' | 7+L08T16+J
- 8' | 7+L08T18+J
- 10' | 7+L08T110+J
- 12' | 7+L08T112+J



Buckingham TreeSqueeze™ 2.0
With newly designed Nylon cover!

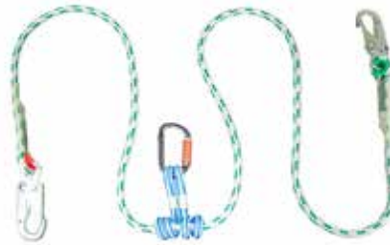
- 6' | 7+L08T16A6+J1
- 8' | 7+L08T18A6+J1
- 10' | 7+L08T110A6+J1
- 12' | 7+L08T112A6+J1



QUICKSHIP

**Buckingham Adjustable Rope Lanyard
9VV8Z27**

- 16 Strand XTC yellow & white with black tracer rope lanyard.
- Machine stitched with steel snaps with 3,600 lbs. gate.
- 4' – 7' adjustable length.



**Lightweight Adjustable Flipline
9VV8K110J**

- Two-in-one lanyard.
- XTC with red center.
- Prusik P7J8A-10-26 included.
- *Carabiner not included.*



QUICKSHIP

**Buckingham 2-in-1 Rope Lanyard
9VV8Z18CVQ1**

- 16 strand yellow & white with black tracer rope.
- Lanyard packed with P9C8A-V-16 prusik.
- 8' long.



**Lanyard
9+R08K112**

Aluminum snaphook on one end and a stitched eye on the other end. Equipped with a clear protective tube to help provide maximum rope life. Stitched eye allows user to minimize length for easy storage

- ½" XTC - 12' long.
- Allow user to stay continually connected climbing over limbs by adding prusik and carabiner.
- BuckGrab™/LeverGrab™ can be added for standard lanyard.
- Also available in 16', use model **9+R08K116.**



**Flipline
9V08D110M4**

- 10' Length
- XTC spearmint stitched polyester flipline.
- Features the BuckGrab™ that allows for easier adjustment to the length of the lanyard with one hand.
- *Carabiner not included.*



**Gated Breakaway Carrier - 2402G
Heavy Duty Carrier - 2402GH**

The new breakaway hook with gate prevents tools and lanyards from coming off while climbing or working. With a simple flip of the gate, you can now lock it closed to keep your items even more secure.

- The carrier will straighten when approximately 25 lbs. (2402G) or 33 lbs. (2402GH) of pressure is applied and up to 35 lbs. (2402G) or 43 lbs. (2402GH) when the gate is closed, allowing the lanyard to pull free.
- Hole allows user to secure carrier to belt with a zip tie (included).



Visit the Utility Service Dedicated Website www.BuckDirect.com

WARNING: Cancer and Reproductive Harm For All Products on Page – www.P65Warnings.ca.gov

FLIPLINES [POSITIONING LANYARDS]

GUIDELINES FOR USING PRUSIK LANYARDS:

- Prusik diameter should be equal to or less than the lanyard diameter
- Prusik and lanyard should be two different styles
- If using the same style of rope [prusik & lanyard] 3 wraps are required [Not Recommended]
- Prusiks must be set before using

NOTE: Buckingham stitched lanyards have minimum 2.5" of stitching.

TWO STYLES OF PRUSIK:

EYE - TO - EYE 
Measure from inside of eye to inside of eye

- OR -

CONTINUOUS LOOP 
Pull tight and measure inside to inside

Prusik Measurement Based on Rope Diameter

Lanyard Rope Diameter	Eye - to - Eye Prusik	Continuous Loop Prusik
1/2"	26"	12"
5/8"	28"	14"
3/4"	31"	16"

SPLIT TAILS



QUICKSHIP

Split Tail 39STR-5

- 1/2" (13mm) BRW streak rope.
- 5' Length.
- Stitched loop.



QUICKSHIP

Split Tail 39ST8P-5

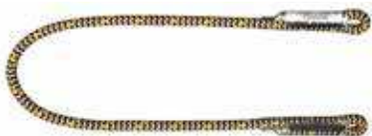
- 3/8" (9.5mm) Bee Line stitched split tail.
- 5' Length.
- Stitched eye accepts man rated carabiner.



Split Tail 39Y2Q1-5

- 1/2" (13mm) XTC rope.
- 5' Length.
- Single eye split tail featuring a whipped eye at one end.

PRUSIKS



QUICKSHIP

Buckingham Bee Line Tail P9J8P-10-30

- Eye to eye 3/8" (9.5mm) Bee Line tail with small stitched eyes, 26" OAL.
- Max user weight rating 350 lbs.
- Tested to meet 5,000 lbs.
- 26" model available, use **P9J8P-10-26**.



Blue Streak Eye-to-Eye Prusik P9J8A-10-30

- Arbormaster 1/2" (13mm) rope.
- 30" Length.
- Max user weight rating 350 lbs.
- Tested to meet 5,000 lbs.



8MM Warpspeed Endless Loop P9C8V-10-16S

- 5/16" (8mm) Dynema rope.
- 16" Length.
- Tested to meet 5,000 lbs.





**9MM Progress Capture Prusik
705A1**

- Ideal for a progress capture.
- 9mm stitched prusik cord.
- 36" from eye to eye.
- 5,000 lb. rated hard-coat anodized aluminum ring.



**Friction Saver Prusik Loop
704A1**

An adjustable friction saver prusik loop with aluminum ring that offers numerous benefits while climbing, working, and descending a tree. If climber needs to descend quickly, this is easily done with this system. If the tree expands from a cut, the systems will adjust automatically.

FEATURES:

- TNX Cord.
- Max user weight rating 350 lbs.
- 5,000 lb. rated aluminum ring.



Practice tying and using hitches before working at heights!



QUICKSHIP

**Adjustable Rope Friction Saver
59Q1-60A**

Friction Saver featuring stitched eyes on each end with an aluminum ring for connection on only one end. Light and flexible for easy set up and retrieval and less likely to get tangled. Attached prusik allows the friction saver to adjust as well.

- 5' Length.
- Aluminum ring rated to 5,000 lbs.
- Also available in 10' model, use **59Q1-120A**.



Made in the USA

Visit the Utility Service Dedicated Website www.BuckDirect.com

WARNING: Cancer and Reproductive Harm For All Products on Page – www.P65Warnings.ca.gov

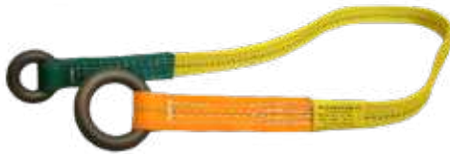
FRICION
SAVERS

57-48	4' Length
57-60	5' Length
57-72	6' Length

**Friction Saver
57**

ArborMaster Friction Savers [**patented**] allow for easy installation and retrieval from the ground. Benefits include less bend radius, less friction (easier to climb), and reduced wear to a rope.

- Can be used as a false crotch. Rated for human support only.
- Model 57 is an anodized aluminum ring friction saver.
- Available in 4', 5' & 6' lengths.



**Friction Saver
57-48**



**Friction Saver
57-60**



**Friction Saver
57-72**

For steel rings, add suffix 'S' (57-60S).

CHAINSAW
LANYARDS

These Chainsaw Lanyards feature a 1 3/4" ring for suspension when not in use, an elastic bungee designed for safety and convenience and a tear away safety pack that activates when 200 lbs. of force is applied.



**Chainsaw Lanyard
w/Steel Ring Attachment
25Y12**

This model features a 1 1/8" steel ring saddle end attachment.

Available Lengths:

- 46"
- 48"
- 50"



**Chainsaw Lanyard
w/Bronze Snap Attachment
25Y13**

This model features a 1 1/8" steel ring saddle end attachment.

Available Lengths:

- 42"
- 46"
- 48"
- 50"



**Buckingham Snap
Replacement
1300A**

A nylon loop with snap replacement for a belt.

QUICKSHIP



**The BuckCarrier™ Chainsaw Carrier
2402B**

A light-weight aluminum carrier designed to store your chainsaw on your saddle. The lowest profile chainsaw hook on the market, its compact design makes it nearly impossible to get caught on limbs and branches like other chainsaw carriers.

FEATURES:

- WLL is 15 lbs.
- Fits most popular saddles on the market.
- Ships with a zip tie & rubber spacer to further secure to your saddle.



**The BuckCarrier™
Chainsaw Carrier Kit
2402BQ1**

THROWBAGS

Buckingham throwbags have a tighter, more aerodynamic design with all seams reinforced with two rows of stitching. Available in a variety of colors and in weights ranging from 8oz - 20oz.



Carabiner attached to bottom web loop.

BuckShot Premium Throwbag

- Durable Cordura fabric double stitched with heavy nylon thread
- Available in 8oz, 10oz, 12oz, 14oz, and 16oz.
- Durable nylon web loop at bottom allowing you to use a carabiner for line attachment.
- High-quality Nickel Plated 1" ring (**16A**) or ¾" D-ring (**16AD**) at the top.

Weight	1" Ring	¾" D-ring
8oz	16A-8BG	16AD-8BG
10oz	16A-10BG	16AD-10BG
12oz	16A-12BG	16AD-12BG
14oz	16A-14BG	16AD-14BG
16oz	16A-16BG	16AD-16BG



Teardrop



Rubber Dip

THROWBAG OPTION CHART

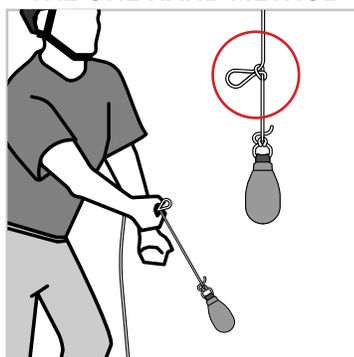
Combine the green numbers/letters according to desired options. For example, a 12oz leather bag with a teardrop shape would be as follows: **16A1-12O**

Bag	Option	Weight (oz)	Color	Rubber Dip	Line (ft)
16	A1 (Teardrop)	8	O (orange)	D (Throw bag coated in yellow rubber tool dip)	100
	B (Steel Shot: non-toxic lead free alternative)	10	G (Green)		150
		12	P (Hot Pink)		200
		14	B (Blue)		250
		16	R (Red)		
		20	L (Leather)		
		B5 (Blue Tnx)			
		B3 (Black Tnx)			
		G2 (Green Tnx)			
		O1 (Orange Tnx)			
	R3 (Red Tnx)				
	Y (Yellow Tnx)				

THROWLINE TECHNIQUES

Both of the following techniques achieve great distance and accuracy.

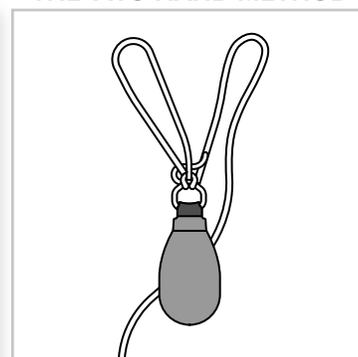
THE ONE HAND METHOD



THE ONE HAND METHOD:
The user can tie a slippery half hitch in line, waist high. This gives him a good finger hold.

THE TWO HAND METHOD:
Line can be passed back through steel ring creating two finger holds. It is then swung back & forth between the legs and tossed into the tree.

THE TWO HAND METHOD



THROWLINE



**Slickline
17C**

1000' coil slickline.



QUICKSHIP

**Slickline
17-200**

200' coil slickline.

Available Lengths:

17-100	150'
17-150	180'
17-200	200'
17-250	250'



QUICKSHIP

**Zing-It Throwline
17Z2-180**

180' throwline.

Available Lengths:

17Z2-150	150'
17Z2-180	180'
17Z2-200	200'



**BuckViz™ Ditty Bag
45702G4S2**

The BuckViz™ Ditty Bag uses an elastic retainer that prevents equipment from falling out. Ideal for stowing throwline, loose hardware, carabiners, and any other smaller sized equipment/tools that you want to be easily accessible while climbing. Easily attach the ditty bag to your saddle or harness with the two attachment snaps or two attachment D-rings. Measures 9" L x 19" H x 4.5" W



**Throwline Deployment Bag
4566G4**

A bag specifically for throw lines that is ideal for people who carry multiple throw lines. Four 5 1/2" x 7" inside mesh pockets can be used to store throwbags to the running end of throw line. Four 1 1/2" steel rings above pockets used to tie off the working end of throw line. There are five outside mesh pockets to identify contents easily and all pockets have a hook and loop closure to keep contents in. Easy to use fairlead drawstring closure system. Poly battens keep the bag rigid. Available in a variety of colors. Measures 12" Diameter x 12" H. Also available in red (4566R2) and black (4566B4).

CLIMBING KITS - CONSISTING OF CLIMBERS / SADDLES / POSITIONING LANYARDS

TO MAKE ORDERING FOR THE CREW EASIER, WE OFFER CLIMBING KITS.

GOOD

Small	Medium	Large	X-Large
KIT135-S	KIT135-M	KIT135-L	KIT135-X



Climbers w/Pads
SBG95089Q1



Economy Saddle
1371



Adjustable Rope Lanyard
9VV8Z27

BETTER

Small	Medium	Large	X-Large
KIT136-S	KIT136-M	KIT136-L	KIT136-X



Steel Tree Climbers
SB95089Q1



The BuckCat
16905W1



2-in-1 Rope Lanyard
9VV8Z18CVQ1

BEST

Small	Medium	Large	X-Large
KIT137-S	KIT137-M	KIT137-L	KIT137-X



BuckAlloy™ Tree Climber Kit
A95K1V-BL



Master 5.0
1490



2-in-1 Rope Lanyard
9VV8Z18CVQ1

KIT FOR NEW
PERSON
NO CLIMBERS

Small	Medium	Large	X-Large
KIT138-S	KIT138-M	KIT138-L	KIT138-X



Economy
Saddle
1371



Adjustable
Rope
Lanyard
9VV8Z27



Made in the USA

Visit the Utility Service Dedicated Website www.BuckDirect.com

WARNING: Cancer and Reproductive Harm For All Products on Page – www.P65Warnings.ca.gov



05 RIGGING & HARDWARE

Photo courtesy of:
Dave Katz, Cornell Tree Climbing Institute

3600lbs Gate
Triple Action/
Meets ANSI
Z359.12-2009
Requirements



**Aluminum Carabiner
w/3600lbs Gate
5555S7**
Triple Action.
Length: 4.72" (120mm),
Opening: 0.94" (24mm),
Breaking Strength:
6,744 lbs. (30kN)



**Aluminum Carabiner
w/3600lbs Gate
5555S3**
Triple Action.
Length: 4 7/8" (123.83mm),
Opening: 3/4" (19.05mm),
Breaking Strength:
6,744 lbs. (30kN)



**Aluminum Carabiner
Triple Action Carabiner
5555S8**
Triple Action.
Length: 4.5" (114.3mm),
Opening: 3/4" (19.05mm),
Breaking Strength:
6,744 lbs. (30kN)



**Aluminum Carabiner
w/Drive Lock Pin
5555S9**
Triple Action.
Length: 4.5" (114.3mm),
Opening: 3/4" (19.05mm),
Breaking Strength:
6,744 lbs. (30kN)
Captive Eye Pin



**Steel
Carabiner
5005T**
Double Action.
3,6000 lb. Gate.
Length: 4.38" (111.3mm),
Opening: .94 (24mm),
Breaking Strength:
9,218 lbs. (41kN)

**WARNING: NOT
INTENDED
FOR HUMAN
SUPPORT
OR FALL
PROTECTION**





QUICKSHIP

Locking Rope Snap

1706

1" (25mm) eye
Opening: $1\frac{5}{16}$ "
Length: 6" (152mm).
Rated to 5000 lbf. (22kn)
16kN/3,600 lb. Gate Strength.
Meets ANSI Z359.12.



Locking Rope Snap

1718

Forged Aluminum Snap Hook.
Double Action/Self Locking Gate
16kN/3,600 lb. Gate Strength.
Minimum breaking strength:
5,171 lbs. 23kN
Meets ANSI Z359.12.
Weighs 10.7 oz.



Micro Pulley Kit

KIT69

A kit featuring the popular RP110 micro pulley with a new added feature, a 42" (6mm) accessory cord prusik tied to a brass snap using a fisherman's knot. A 2 in 1 safety prusik lanyard gives the user easy adjustability with one hand.



Rigging Block

RP130

- $\frac{5}{8}$ " rope capacity.
- Designed for use in false crotch systems to help save wear and tear on ropes.
- Knurled knobs allow for easy rigging of the upper bushing.
- Manufactured from stainless steel and aluminum for long lasting durability in all weather conditions.



Micro Pulley

RP110

- A 2 in 1 safety prusik lanyard gives the user easy adjustability with one hand.
- Rescue model.
- Anodized aluminum side plates, $1\frac{1}{4}$ " aluminum sheave, bushing, and aluminum axle.



Swivel Snap Hook

4958

- Light duty hand line & tool bucket swivel snap.
- Has a $\frac{3}{4}$ " eye, a $3\frac{1}{4}$ " Length and a $\frac{1}{2}$ " opening.
- **Not intended for human support.**



Made in the USA

Visit the Utility Service Dedicated Website www.BuckDirect.com

WARNING: Cancer and Reproductive Harm For All Products on Page – www.P65Warnings.ca.gov

PORT-A-WRAP

CUSTOMER REVIEW:

“These things never go bad unless you want to run over it with a semi truck.”
—Matt

Buck PORT-A-WRAPs are compact rope friction devices designed for lowering heavy objects from height in a controlled and predictable manner. The Buck Port-A- Wrap has been widely popular among the modern-day arborist, old school arborist would lower heavy wood by wrapping the lines around nearby

trees causing damage to trees and often causing accidents. With the Buck Port-A-Wrap lowering heavy wood can be controlled and done at a much faster pace while also lowering the potential for an accident. The user-friendly design also makes attaching rigging line a breeze!



MODEL	MATERIAL/ COATING	SIZE	MAX ROPE CAPACITY	WEIGHT	MBS	WLL
601MN (Mini) 	Nickle Plated Steel	5.5"L x 6.5"H x 1.32"OD	1/2" Rope	2 lbs.	7,000 lbf.	1,000 lbf.
601M (Mini) 	Nickle Plated Steel/ Powder Coated	5.5"L x 6.5"H x 1.32"OD	1/2" Rope	2 lbs.	7,000 lbf.	1,000 lbf.
601N 	Nickle Plated Steel	7.25"L x 9"H x 1.9"OD	5/8" Rope	4 lbs.	12,000 lbf.	2,000 lbf.
601 	Nickle Plated Steel/ Powder Coated	7.25"L x 9"H x 1.9"OD	5/8" Rope	4 lbs.	12,000 lbf.	2,000 lbf.
601LN 	Nickle Plated Steel	9.5"L x 11"H x 2.4"OD	3/4" Rope	7 lbs.	12,000 lbf.	2,000 lbf.
601L 	Nickle Plated Steel/ Powder Coated	9.5"L x 11"H x 2.4"OD	3/4" Rope	7 lbs.	12,000 lbf.	2,000 lbf.
601XN 	Nickle Plated Steel	13"L x 14"H x 5.25W x 3.5"OD	7/8" Rope	18 lbs.	60,000 lbf.	6,000 lbf.

EYE SLINGS

Eye Slings are:

- Made with Tenex or Stable Braid rope.
- Available in 5/8" and 3/4" diameter.
- Samthene coated enhancing wear life.
- See below for ordering information.

Model #	Rope Style	ABS	WLL
39078T - *	5/8" Tenex	17,000 lbf	3,400 lbf
39074T - *	3/4" Tenex	22,400 lbf	4,480 lbf
39077T - *	7/8" Tenex	32,600 lbf	6,520 lbf
39078S - *	5/8" Stable Braid	16,300 lbf	2,260 lbf
39074S - *	3/4" Stable Braid	20,400 lbf	4,080 lbf

* Designates Sling Length



WHOOPIE SLINGS

Whoopie Slings are:

- Adjusts in seconds from a minimum 3' to any desired length.
- Coated 5/8" or 3/4" Tenex Rope .
- See below for ordering information.

Model #	Adjustability	Rope Style	Rated Capacity (Choker) *
39078TA-6	3' - 6'	5/8" Tenex	2,560 lbf
39078TA-8	3' - 8'	5/8" Tenex	2,560 lbf
39078TA-10	3' - 10'	5/8" Tenex	2,560 lbf
39074TA-6	3' - 6'	3/4" Tenex	3,380 lbf
39074TA-8	3' - 8'	3/4" Tenex	3,380 lbf
39074TA-10	3' - 10'	3/4" Tenex	3,380 lbf

* Rated Capacities Are For Vertical Lift Use Only



BUCKLINK™ SLING

The ultimate daisy chain style anchor sling that should be found on every truck across America. Made from 100% lightweight Dyneema material, each loop is rated to 5,000 lbs. With 16 loops, users can adjust the sling to form a rated anchor of any size and help tackle any situation or need they encounter while in the field.



BuckLink™ Sling
3903S-6



BuckLink™ Sling w/out Carabiner
3903SQ2-6

BUCK BLOCKS™

The Buckingham BuckBlocks™ rigging system was designed to reduce premature wear on climbing lines and eliminate damage to tree limbs normally caused by excess friction! This system allows the user to install the blocks high into a tree without climbing: the blocks are set, and removed, from the ground or another tree using a plastic ball, a throw line and throw bag.

ADVANTAGES:

- Lightweight
- Easy replacement of the rope sling
- Provides a better bend radius for rope
- MBS: 35,000 lbf / WLL: 6,000 lbf
- Improved running surface with dual rotating sheaves
- Sheave capacity: 5/8" Rope

Designed in conjunction with Arborists Scott Winningham & Scott Prohett



BuckBlocks Rigging System
5006L



Made in the USA

Visit the Utility Service Dedicated Website www.BuckDirect.com

WARNING: Cancer and Reproductive Harm For All Products on Page – www.P65Warnings.ca.gov

THE
OX BLOCK™

The patented **OX BLOCK™** is a rope snatch block that features an integrated friction bar that can be used for hurtman rescue, lowering loads, snubbing loads, and raising heavy loads. It allows the rigging professional to handle loads with greater control. When lowering loads force is transferred from the worker to the **OX BLOCK™**. The **OX BLOCK™**, with greater working load limits, is designed to replace standard handline blocks, parted blocks and various snatch blocks.

SWIVEL EYE

WLL Eye to
Sheave: 2,500 lbs.

**SWIVEL SIDE
PLATE**

**INTEGRATED
FRICTION BAR**

WLL Eye to Friction
Bar: 1,500 lbs.



**OX BLOCK™
50061**

When configured with optional pulleys, the OX BLOCK™ can be used to create a 4:1, 5:1 or 6:1 mechanical advantage reducing the amount of force needed to lift heavy loads.

- Weight 2.15 lbs.
- Measures: 10.5"
- Gate Opening: 1.5"

*Do **NOT** Shock Load - Always Rig Above The Load*

THE
BUCKBULLY™

The BuckBully™ is a high strength aluminum pulley designed to be used in conjunction with the popular OX BLOCK™ for 5/8" synthetic rope. It features a maintenance free sealed bearing, delivering effortless pulling and side plates that are hard coat anodized and laser etched for long lasting durability. The side plate to sheave tolerance is tight enough that P-line or Mule Tape can be pulled through without getting jammed. All of this in a light weight package that can handle loads of up to 2,500 lbf and is easily installed or removed from the rope.



**BuckBully™
5007B1**

RIGGING
BLOCKS

ALUMINUM RIGGING BLOCKS



5007S

5/8" rope capacity
Weight 3 lbs 5oz
Measures: 7" x 4"
MBS: 22,000 lbf
WLL: 4,400 lbf



5007L

3/4" rope capacity
Weight 4 lbs 12oz
Measures: 9" x 5"
MBS: 33,000 lbf
WLL: 6,600 lbf





Rigging Kit 123ARK

A complete rigging kit that contains all your basic needs. All packed into a backpack rope bag for simple and easy transport.

Kit Includes:

- **4469O2-150** (QTY: 1)
- 100' of Arbormaster BRW Streak rope (QTY: 1)
- **39074TA-12** (QTY: 1)
- **39074SQ1-16** (QTY: 1)
- **P9C8U-10-20** (QTY: 1)
- **P7JQ1-10-43.5** (QTY: 1)
- **601LN** (QTY:1)
- **RP130** (QTY: 1)
- **RP153** (QTY: 2)
- **5005T** (QTY: 3)



Rigging Kit 124ARK

A complete rigging kit that contains all your basic needs. Similar to the 123ARK, this kit features all that the 123ARK has to offer with the inclusion of another backpack rope bag, and two additional ropes.

Kit Includes:

- **4469O2-150** (QTY: 2)
- 100' of Arbormaster BRW Streak rope (QTY: 1)
- **39SAM23-150** (QTY: 1)
- **39SAM25-200** (QTY: 1)
- **39074TA-12** (QTY: 2)
- **39074SQ1-16** (QTY: 1)
- **P9C8U-10-20** (QTY: 1)
- **P7JQ1-10-43.5** (QTY: 1)
- **601LN** (QTY:1)
- **RP130** (QTY: 2)
- **RP153** (QTY: 2)
- **5005T** (QTY: 3)



BuckTree Felling Kit KIT85

Buckingham's Tree Felling Kit allows you to easily gain a mechanical advantage to pull trees and much more with the use of Buckingham's side swivel pulleys and prusiks.



BuckLink™ Sling Kit KIT1

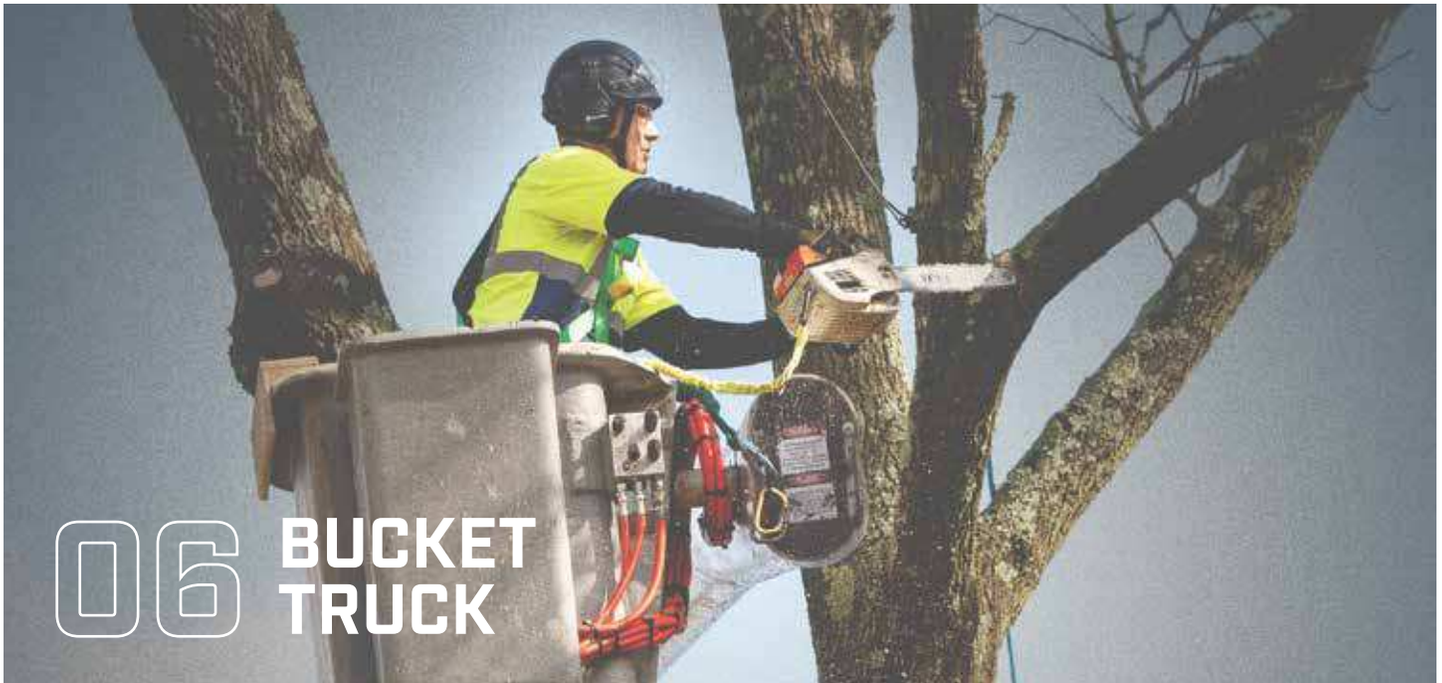
The BuckLink™ Sling Kit features 4 Slings, 5 Carabiners & 1 Small Storage Bag. The slings can make up a 4-Legged Sling and use the Carabiners however you want.



Made in the USA

Visit the Utility Service Dedicated Website www.BuckDirect.com

WARNING: Cancer and Reproductive Harm For All Products on Page – www.P65Warnings.ca.gov



06 BUCKET TRUCK



TrueFit™ w/Back Pad & Web Loop U68D7FQ1

TrueFit™ Without Back Pad U68D7FQ4

The unique value of Buckingham's Economy TrueFit™ Harnesses, is that they truly are a universal harness. We are now offering the harness in an economy version and perfect for those who do not need the BuckOhm™ Dielectric Hardware. Buckingham's TrueFit™ line of harnesses are the ONLY universal harness on the market and can fit sizes S-3X.

FEATURES:

- Quick connect chest buckle.
- Web Loop Dorsal attachment.
- Steel friction buckles for harness adjustments.
- Lightweight, comfortable and breathable back pad.
- Quick connect leg strap buckles for easy donning.



QUICKSHIP

Buckingham 'H' Style Full Body Harness U6494700Q1

Universal Size 'H' Style harness with:

- Interlocking buckle chest strap.
- Grommet buckle leg straps.
- Web loop for fall arrest attachment.
- Meets ANSI Z359.11 requirements.



QUICKSHIP

Buckingham 'X' Style Full Body Harness U611A4700Q2

Universal Size 'X' Style harness with:

- Interlocking buckles on front of 'X'.
- Sternal D-Ring.
- Articulating shoulder straps with built-in stop on nylon loop to prevent choking.
- Grommet leg straps.
- Meets ANSI Z359.11 Requirements.



BUCKYARD™ W/
LOCKING SNAP & WEB
LOOP

Ideal for users w/web dorsal loops on harness & who want a light/compact shock absorber.

QUICKSHIP

For a full body harness w/a dorsal web loop we recommend a corresponding nylon loop on one end of energy absorber with a 1706 locking snap hook on the other end.
Meets applicable OSHA, ASTM and ANSI Requirements



**BuckYard™
84V114S1**



- 4' Length.
- Locking snap w/3,600 lb. gate.
- Meets ANSI

BUCKINGHAM
ANCHOR STRAP

Great for use when working on a chipper box of a bucket truck to remove snow. Simply choke the sling to the boom and hook in with your bucket harness and lanyard. Sling slides easily along the boom and you have access to the full chipper box and headache rack.



Designed to be used as a personal anchor for human support. This Buck anchor strap with a wear guard has a choking configuration and is small, lightweight, and flexible making it easy to handle and install in the field.

FEATURES:

- Great for use when working on a chipper box of a bucket truck to remove snow. Select states have DOT laws that require the removal of snow from vehicles before operation. Simply choke the sling to the boom of the truck and then hook in with your bucket harness and lanyard. Sling slides easily along the boom and you have access to the full chipper box and headache rack.
- Steel rings allow any type of connector to be hooked to it.
- Comes with a wear protector for wrapping around sharp objects and increases the life of the sling.
- Meets OSHA requirements for being rated to 5,000 lbs.



**Anchor Strap
3904J12-4**

QUICKSHIP

AERIAL
BASKET COVER

**Black Aerial Basket Cover
4545B3**

Vinyl coated nylon cover wraps snugly around standard one-man buckets with a heavy duty sewn in bungee cord and snap to secure itself to the bucket. Includes one grommet hole. Fits up to a 29" square bucket.

Also available, a rigid fiberglass insert which is perfect for days with heavy snow or heavy rain. Order PN **454551**.



Made in the USA

Visit the Utility Service Dedicated Website www.BuckDirect.com

WARNING: Cancer and Reproductive Harm For All Products on Page – www.P65Warnings.ca.gov



**Long Reach
Tool Holder
45301RQ3**

Tool holder secures to the boom with a ratchet strap. Features a gum rubber back. Tool handle inserts into formed spring. Fits both squares and round booms.



**Long Reach
Tool Holder
45311RCQ1**

Tool holder secures to the boom with a ratchet strap. Features a gum rubber back. Extended back protects boom. Fits both squares and round booms.



**Fiberglass
Chainsaw Scabbard
4514Q2**

The fiberglass chainsaw scabbard is designed to store your gas-powered or hydraulic chainsaw from your aerial basket. Storage chamber is 6" x 3 1/4" x 17 1/2". For version with additional liner to prevent pocket wear, order model **4514W**.

QUICKSHIP

**BUCKET HOOK
W/TETHER HOLE**

The newly designed bucket hook can fit up to a 2 1/2" bucket lip and now features a tool tether connection eye. The tether connection eye allows for the Buck Tool Tether **600071** to be attached for extra tool fall protection.

Features:

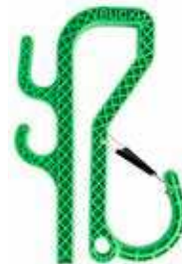
- Outside hook with 2 1/2" hook opening.
- 40 lb. WLL (3:1 safety factor).
- 2 inside accessory hooks w/15 lb. WLL.
- 3/4" inside opening.



**Bucket Hook
w/Tether Hole
2410**



**Bucket Hook w/Tether
Hole & Tool Tether
2410T**



**Hook w/Tether Hole
& Gate
2410G**



**Hook w/Tether Hole,
Gate & Tool Tether
2410GT**





**High Elevation
Self Rescue System
101SR**

Different lengths available (add "-length of rope" to part number; example: 101SR-50 for 50' length rope).

The Buckingham High Elevation Self Rescue System provides all the components required to self-rescue or if the need arises to rescue a fellow employee. The 101SR descender will automatically lock until the user compresses the handle allowing a smooth controlled descent. An additional built in (anti-panic) safety feature stops descent if the user compresses the handle too

hard. This unit will allow the rescuer the advantage of lowering a hurt person with ease as well. The 101SR kit comes with retrofit rappelling straps that can be added to an existing harness for self-rescue. Rated to 310 lbs.

Tested to requirements of ANSI Z359.4.

See the video:
[BuckinghamMFG.com/
videos](http://BuckinghamMFG.com/videos)



Replacement bag available: **4563**



Available in different sizes to fit various rope lengths



**Self Rescue System
301SR**

Different lengths available (add "-length of rope" to part number; example: 301SR-50 for 50' length rope).

The small profile of the Buckingham Self Rescue System takes up only a small amount of space in an aerial basket. Lightweight descender manufactured from aircraft grade aluminum. Features an anti panic release brake which stops descent if the user releases or compresses the handle. TVAC descent line measures only 6.8mm & stands up to the heat generated by long descents. Unit

allows the rescuer the advantage of lowering a hurt person w/ease as well. System is packed in a weather resistant nylon bag w/a mesh bottom to let moisture escape. Includes two rappelling straps and a **5005** triple locking steel carabiner. Rated to 310 lbs.

Tested to requirements of ANSI Z359.4 for single use.

Replacement bag available: **4463B1**



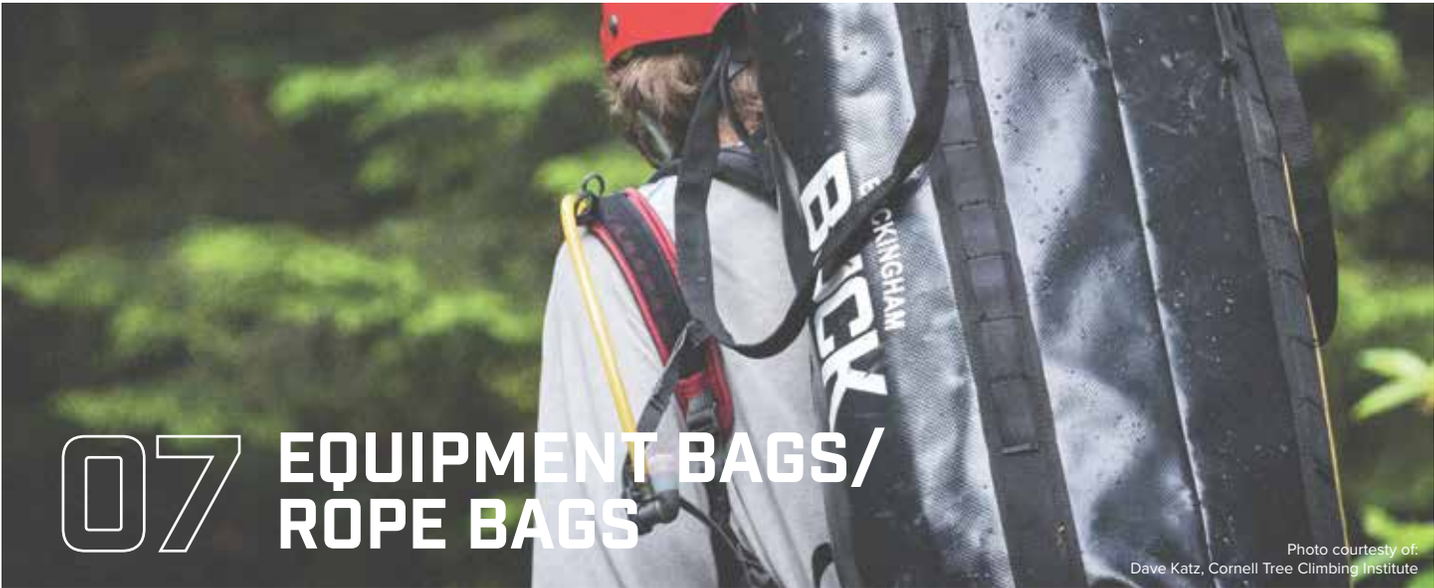
Available in different sizes to fit various rope lengths



Made in the USA

Visit the Utility Service Dedicated Website www.BuckDirect.com

WARNING: Cancer and Reproductive Harm For All Products on Page – www.P65Warnings.ca.gov



07 EQUIPMENT BAGS/ ROPE BAGS

Photo courtesy of:
Dave Katz, Cornell Tree Climbing Institute

BUCK BIG MOUTH BAG

The Buck Big Mouth Bag is a new and improved equipment bag with an extended wide mouth to make it easier and faster for workers to store all of their PPE, gear, tools, and other items in their bag with ease. *No more struggling to get your essentials into your bag and no more fighting to get it closed.*

Lockable option available: 47333G9L3R5S and 47333B3L3R5S



Buck Big Mouth Bag
15 1/2" Opening

Standard Bag
10" Opening



Buck Big Mouth Bag
(Safety Green)
47333G9R5S



Buck Big Mouth Bag
(Black)
47333B3R5S

Measures:
22" L x 15.5" W x 19" H



Buck Big Mouth Bag
w/Wheels (BuckViz™ Green)
47333G9R5SW3

Buck Big Mouth Bag
w/Wheels (BuckViz™ Green)
47333B3R5SW3

The same extended wide mouth as our regular Buck Big Mouth™ Bag but with the added features of Buckingham's new wheel design, which adds an additional two wheels and places the wheels farther apart. This product improvement was based on feedback from the field and makes the bag more stable and gives it a smoother ride when using the wheel function. This Buck equipment bag also features:

- A heavy vinyl coated nylon construction.
- 2" molded rubber lip that prevents water from seeping into the bottom of the bag.
- Durable for all types of weather conditions.
- Adjustable shoulder strap with pad for comfort.
- Two side pockets with one featuring elastic tool holders for organization.
- Top grain reinforced leather straps that are double riveted.
- Industrial weight nickel plated snaps on pockets.
- Heavy duty nylon web handles sewn around the bag for accessible carrying.
- Measures 24" L x 19" H.



BUCKPACK™
EQUIPMENT
BACKPACK

The BuckPack™ Equipment Backpack is large enough to carry all the equipment of a traditional tool bag. With a hard plastic bottom. All pockets have hook and loop closures. Features padded shoulder straps with adjustable chest strap. Zipped raw flap is designed to keep water out of bag. Carry handles at top of bag.

SMALL



22"

Front Pocket Measures::
12" L x 12" W

Side Pocket Measures::
10" L x 6" W

15"(bottom), 18" (top)



**BuckPack™
Equipment Backpack
4470G9**

 **ORANGE:**
4470O1

 **BLACK:**
4470B3

LARGE



24"

Front Pocket Measures::
14" L x 15.5" W

Side Pocket Measures::
20" L x 7" W

22"



**BIG BuckPack™
Equipment Backpack
4471B3**

 **ORANGE:**
4471O1

 **SAFETY GREEN:**
4471G9



27"

13"

**Buck XL Haul Bag
4370B14**

The Buck Haul Bag is constructed of 44oz Vinyl and is designed for the Arborist, Tower Worker, or Rope Technicians.

- MOLLE webbing on the exterior and interior of the bag provides organization.
- Metal buckles and snaps that will far out last plastic components and an ergonomic back pad that easily removes for travel or storage.
- Climbing spec webbing used to reinforce all seams and wear points with an inside mesh pocket for extra storage
- Large drawstring opening/closing system for optimal fit of stored gear.
- Fits 200' of 1/2" rope.
- Measures: 13" Diameter x 27" High.

Buck Haul Bag

The Buck Haul Bag is constructed of 44oz Vinyl and is designed for the Arborist, Tower Worker, or Rope Technicians.



19"

14"

- MOLLE webbing on the exterior and interior of the bag provides organization.
- Metal buckles and snaps that will far out last plastic components and an ergonomic back pad that easily removes for travel or storage.
- Climbing spec webbing used to reinforce all seams and wear points with an inside mesh pocket for extra storage
- Large drawstring opening/closing system for optimal fit of stored gear.

 **BuckViz™ Green**
4371G9

 **Black**
4371B14



Made in the USA

Visit the Utility Service Dedicated Website www.BuckDirect.com

 **WARNING:** Cancer and Reproductive Harm For All Products on Page – www.P65Warnings.ca.gov

BAGS WITH
WHEELS



BIG BuckPack™
Equipment Backpack w/Wheels

Features Buckingham's new wheel design, which adds an additional two wheels and places the wheels farther apart. This product improvement was based on feedback from the field and makes the bag more stable and gives it a smoother ride when using the wheel function. Bag features:

- A durable molded plastic bottom.
- Constructed with heavy duty vinyl coated nylon for long lasting durability.
- A hook and loop closure secures contents inside while a zippered rain flap keeps water out of the bag.
- Padded shoulder straps provide comfort.
- Comes with a padded adjustable chest strap.
- Heavy duty wheels and a pull handle to use as a drag bag.
- Can also be carried by the handles at the top of the bag.
- Measures:: 24" H x 22" W

-  **Black**
4471B3W1
-  **BuckViz™ Green**
4471G9W1

- Available in Smaller Size (22"H x 15"W):**
-  **BuckViz™ Green:**
4470G9W1
-  **Orange:**
4471O1W1



Equipment Bag
45333G4R5W1

Features Buckingham's new wheel design, which adds an additional two wheels and places the wheels farther apart. This product improvement was based on feedback from the field and makes the bag more stable and gives it a smoother ride when using the wheel function. This Buck equipment bag also features:

- New nylon side handle
- Constructed of a durable Cordura nylon.
- ¼" double tempered Masonite bottom for durability in all weather conditions.
- 2" molded rubber lip that prevents water from seeping into the bottom of the bag.
- Durable for all types of weather conditions.
- Adjustable shoulder strap with pad for comfort.
- Two large side pockets.
- Top grain reinforced leather straps that are double riveted.
- Industrial weight nickel plated snaps on pockets.
- Heavy duty nylon web handles sewn around the bag.

-  **Orange:**
41333O1R5W1

CANVAS
CAMO BAGS
W/WHEELS

Measures::
24" L X 11" W X 19" H

Features 6" heavy duty rubber wheels and retractable handle. Ideal for transporting equipment in rough terrain. New nylon side handle. Constructed of a durable Cordura nylon. ¼" double tempered Masonite bottom for durability in all weather conditions. 2" molded rubber lip that prevents water from seeping into the bottom of the bag. New heavy duty wheels make this ideal for toting in rough terrain.



Camo Canvas Bag
41333C7R5W3



Digital Camo Canvas Bag
41333C9R5W3



**BackPack
Rope Bag
4469G4P-150**

Has padded shoulder straps
QC chest strap that helps maintain position
and comfort of bag while climbing. 3 outside
mesh pockets with hook and loop closure
allows user to find hardware and equipment

fast and efficiently. Quick adjust friction
buckles allow for easy adjustment of straps
to find a perfect fit. The fairlead drawstring
allows for a secure closure and a carry
handle, provides alternative grab and carry.

Suffix:	-120	-150	-200	-225	-300
Rope Length:	120' of 5/8" Rope	150' of 5/8" Rope	200' of 5/8" Rope	225' of 5/8" Rope	300' of 5/8" Rope



**XL RopePro™ Deluxe
Pack Attachment
4375**

Quickly converts a RopePro™
deluxe bag into a backpack or
climbing duffel.



**XL RopePro™ Deluxe
4373**

The XL RopePro™ Deluxe
Bag is water resistant that
helps keep equipment dry
with a rope access port
located in the lid with a cap
to keep dirt and water out.
Ventilation panels provide air
circulation and quick glance
identification of material. This
bag is perfect for the road
and can hold up to 500' of
rope. 23" H x 14" W x 22" D.
Weight: 4lbs.



**Large RopePro™ Deluxe
4374**

The large RopePro™ Deluxe
Bag is water resistant that
helps keep equipment dry
with a rope access port
located in the lid with a cap
to keep dirt and water out.
Ventilation panels provide air
circulation and quick glance
identification of material. This
bag is perfect for the road
and can hold up to 500' of
rope. 16" H x 14" W x 16" D.
Weight: 3.2lbs.



**Safety Green
BuckTube™ Rope Bag
4369G9**



**Black
BuckTube™ Rope Bag
4369B3**

**BuckTube™
Rope Bag**

The BuckTube™ Rope bag is an Ultra-Light but heavy duty Leg Mountable Rope Bag for easy access to rope when climbing.

Features:

- Made with heavy duty 40 oz. Vinyl with seams that are double reinforced with MOLLE webbing for easy adjustability to elastic straps.
- Two 2" elastic straps for easy fastening to the users leg regardless of size or shape.
- Zippered expansion sleeve and reinforced sides allow for easy stuffing of climbing line.
- A large bottom grommet allows both ends of rope to be utilized during rescue or other operations.
- The Drawstring closure skirt allows for easy deployment and storage while aloft.
- Can be worn in various ways such as attached to leg or to a saddle (Saddle requires 2 carabiners).
- Holds 150' of 11mm Line such as Velocity, Blaze or Tachyon, 120' of 1/2" High Vee or Blue streak and a plethora of other lines.



Made in the USA

Visit the Utility Service Dedicated Website www.BuckDirect.com

WARNING: Cancer and Reproductive Harm For All Products on Page – www.P65Warnings.ca.gov



Buck Rope Bucket
4769G9-150

The sturdy construction allows for your rope to be accessed with ease. Convenient drawstring closure to easily protect your rope from weather conditions. Durable carry handles made from heavy duty nylon. Inner D-rings for easy line access. Clear window pocket for labeling your bag. Measures: 15 3/8" H x 12" Dia.



Buck
Throwline Bag
4468G9

The Buckingham ProSeries throw line deployment bag now available in the popular Hi-Vis Green allows the user to conveniently store multiple throw lines in one bag without tangling. Measures: 9" H x 12" Dia.

BUCK ROPE BAG

Features a drawstring closure top and two large carry handles. Durable rubber bottom rubber gliders to help maintain form and keep bag off the ground preventing moisture from seeping in through the bottom. Heavy duty nylon carry handles with reinforced nylon stitching. Measures: 15" H x 12" Dia.



BuckViz™ Buck
Rope Bag
45691G4-150



Black Rope Bag
45691B4-150



Red Buck Rope Bag
45691R2-150



Buck Frisbee
44R1

Ideal for separating multiple throw lines in the throw line deployment bag, sewn in rope helps keep the throw line in place. Measures: 10 1/2" dia.



Rope Tarp
4597

Ideal for keeping climbing, rigging and throw lines free from dirt and debris while on the job site. Measures: 58" x 46" and accommodates up to 150' of 1/2" rope. Nylon loops on each end can be used to secure the end of lines. Heavy duty nylon holds up in tough

environments. Hook & Loop Fastener closure, and nylon straps with quick connect snaps keeps contents securely stored while making transport easy. Measures: 58" L x 46" W.



MESH BAGS

The popular Buckingham mesh equipment bag has a new look. Now available in Hi-Vis Green comes in a variety of different sizes for every piece of equipment from small tools and hardware to saddles, rope and climbers our mesh bags can hold it. Buckingham's mesh bag makes it easy to locate

items within the bag while allowing airflow pass through to keep things from smelling after a day in the field. Airflow allows for equipment to dry while being stowed. Extremely lightweight. Easily find equipment in your bag without digging everything out.



	BuckViz Green
9"	45400G10-9
12"	45400G10-12
18"	45400G10-18
24"	45400G10-24
30"	45400G10-30

	Red
9"	45400R6-9
12"	45400R6-12
18"	45400R6-18
24"	45400R6-24
30"	45400R6-30

	Black
9"	45400B8-9
12"	45400B8-12
18"	45400B8-18
24"	45400B8-24
30"	45400B8-30

	Green
9"	45400G1-9
12"	45400G1-12
18"	45400G1-18
24"	45400G1-24
30"	45400G1-30

PRUNER STICK HOLDERS

- Heavy duty vinyl bags.
- Protects fiberglass sticks.
- Keep your fiberglass sticks protected while stowed.
- Keep the stick free of scratches, chips and cracks for safe use.



6' Pruner Stick Holder
45152Q1



12' Pruner Stick Holder
45152Q2



Made in the USA

Visit the Utility Service Dedicated Website www.BuckDirect.com

WARNING: Cancer and Reproductive Harm For All Products on Page – www.P65Warnings.ca.gov



Saw	Saw Model	65156C	6515	6515C	6515P	6515CP	6015	6015C	6223	6223C	6517	6517C	6515S	6515CS	6222	6222C
Corona	7100-1 AC7249 AC7241	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓		
Fanno	16 20								✓	✓					✓	✓
Gilmour	20, 20B 2011 2011B	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓		
Hastings	P11004	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓		
Jameson	SB-1C SB-2 SB-4 SB-5U PS-3	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓		
Marvin	S-17 S-18 S-19 S-20	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓		

Subject to change - if you have questions, always verify through BuckinghamMFG.com or through our customer service department.

Additional axe covers, pruner covers and circular saw guards are available at BuckinghamMFG.com.



Chainsaw Scabbard
 \ Belting: **60212C**
 \ Leather: **60212**
 Prevents damage to chain and other equipment. For use with bar lengths from 12" to 14". 12 3/4" (32cm) overall length, 12" (30cm) pocket depth.



Chainsaw Scabbard
 \ Belting: **6022C**
 \ Leather: **6022**
 For use with bar lengths from 16" to 20". 18 1/4" (46cm) overall length, 17" (45cm) pocket depth.



Pole Saw Scabbard
 \ Belting: **65156C**
 Fits Fanno blades #16 and #17 as well as Mundo Pruning saws. 16" (41cm) overall length, 16" (41cm) pocket depth, 4" (10cm) wide.



Dual Saw Scabbard
 \ Belting: **6223C**
 \ Leather: **6223**
 For curved blade pruning saws with up to a 24" blade. 26" (66cm) overall length. 21" (53cm) pocket depth. Small Pocket: Fits curved blade pruning saws up to a 16" blade. 17" (43cm) overall length. 21" (53cm) pocket depth.



Saw Scabbard
 \ Belting: **6222C**
 \ Leather: **6222**
 Fits curved blade hand saws with a 22" and 24" blade. 26" (66cm) overall length. 21" (53cm) pocket depth.

QUICKSHIP

6222C Only



Straight Saw Scabbard
 \ Belting: **6208C**
 \ Leather: **6208**
 Fits pruning saws with a 22" to 26" blade length. 26" (66cm) overall length. 19 1/2" (50cm) pocket depth.



Saw Scabbard
 \ Belting: **6226C**
 \ Leather: **6226**
 Fits curved blade hand pruning saws with a 26" blade. 30" (78cm) overall length. 26" (53cm) pocket depth.



Saw Scabbard
 \ Belting: **6515C**
 \ Leather: **6515**
 Fits curved blade hand pruning saws with up to a 16" blade. 3 1/2" (9cm) x 19 3/4" (50cm) overall length. 3" (8cm) x 15" (38cm) pocket depth.



Straight Saw Scabbard
 \ Belting: **6016C**
 \ Leather: **6016**
 Fits straight blade hand pruning saws with up to a 16" blade. 19 1/2" (49cm) overall length. 14 1/2" (37cm) pocket depth.



Saw Scabbard
 \ Belting: **6515CP**
 \ Leather: **6515P**
 Holds curved blade hand pruning saws with up to a 16" blade. A leather pruner pouch is included. Scabbard: 3 1/2" (9cm) x 19 3/4" (50cm) overall length. 3" (8cm) x 15" (38cm) pocket depth.



Saw Scabbard
 \ Belting: **60156C**
 Pole saw scabbard fits Fanno Blade F1-17S. 16" (41cm) overall length, 16" (41cm) pocket depth, 4" (10cm) wide.



Leg Mounted Pruning Saw Scabbard
Leather Curved Handle: 6515S
Rubberized Belting Curved Handle: 6515CS
Leather Straight Handle: 6016S
Rubberized Belting Straight Handle: 6016S



Pole Saw Scabbard
 \ Belting: **6015C**
 \ Leather: **6015**
 Prevents damage to saw blades and other equipment when not in use. 3 1/2" (9cm) x 16" (41cm) overall length, 3" (8cm) x 15" (38cm) pocket depth.



Climbing Pole Saw Scabbard
 \ Belting: **6517C**
 \ Leather: **6517**
 Clip the scabbard onto your belt, slip your pole saw into the scabbard and fasten the strap.



Made in the USA

Visit the Utility Service Dedicated Website www.BuckDirect.com

WARNING: Cancer and Reproductive Harm For All Products on Page – www.P65Warnings.ca.gov

**VIEW PRODUCTS, INSTRUCTIONS AND
WARNINGS, VIDEOS AND PRODUCT
SPECIFICATIONS ON THE UTILITY
SERVICES DEDICATED WEBSITE.**

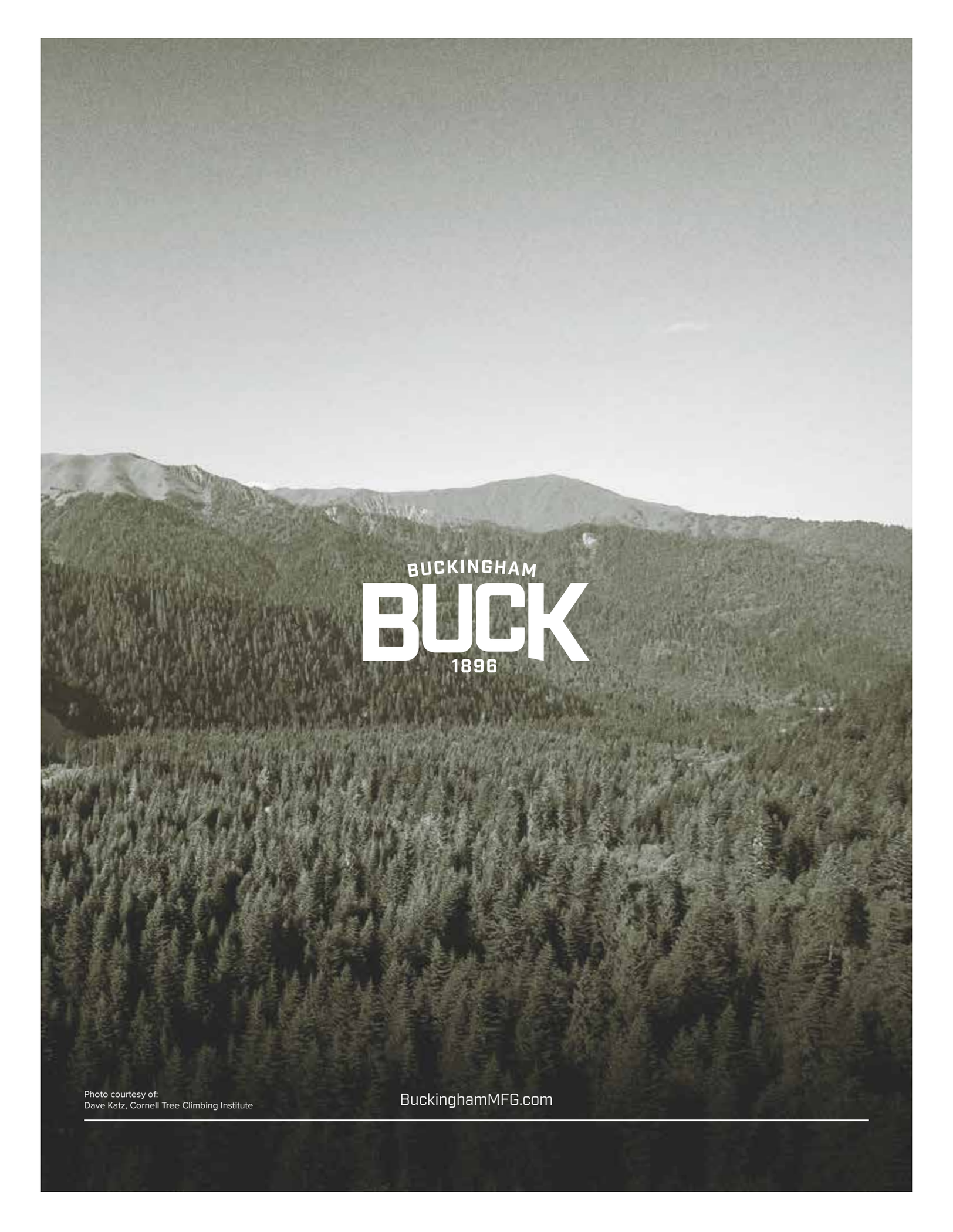
WWW.BUCKDIRECT.COM



Made in the USA

Visit the Utility Service Dedicated Website www.BuckDirect.com

 **WARNING:** Cancer and Reproductive Harm For All Products on Page – www.P65Warnings.ca.gov



BUCKINGHAM
BUCK
1896

Photo courtesy of:
Dave Katz, Cornell Tree Climbing Institute

BuckinghamMFG.com
