

# BUCKTREE

BUCKINGHAM

FALL 2021

Safety Equipment for the Arborist PN: 492036

VOL. 5



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, in process 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 Arborculture (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 or improper use, care storage, etc. and is repairable, it will be reworked at a cost determined and based upon the extent or 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
- 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."









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	ΝI	$\square \setminus I$	\ /			10	TS
Ub	IN	-v	V	РK	リノリ	J.	. 1 .

- 10 SADDLES / BELTS
- 15 CLIMBERS / PADS / ACCESSORIES
- 21 SRT/DRT PRODUCTS
- 23 FALL PROTECTION / CONNECTORS
- 26 RIGGING
- **30** BUCKET TRUCK
- **34** BUCKPACK™ PRO
- 36 EQUIPMENT BAGS / ROPE BAGS
- 39 SAW SCABBARDS
- 41 ROPE SNAPS / HARDWARE
- 44 GEAR & ACCESSORIES











#### SuperSaver™

#### PN 64-6

The SuperSaver™ was developed in conjunction with Jamie Chambrelli and the team at ArborMaster®. A truly revolutionary, patent-pending, double hole friction saver and canopy anchor system that will change the way you navigate the canopy forever! Our goal during development was to design a product that would provide you with all the standard adjustable Friction Saver functions. But we also wanted to design in a plethora of other revolutionary functions as well, including the use of both SRT (Single-Line/Non-Moving Rope System) and a DRT (Double Rope/Moving Rope System) on the same anchor at the same time using one product! The SuperSaver™ offers endless opportunities for new and existing ways to navigate the canopy safely and is the most revolutionary and versatile adjustable friction saver and canopy anchor combination ever seen!

#### **FEATURES INCLUDE:**

- Adjustable Friction Saver.
- Multi-Rope System: Two Line Configurations. The use of both SRT & DRT systems in-line and used on a single anchor device.
- Multi-Leg System: Spider Legging.
- · Numerous SRS anchoring methods.
- · Choking Spar Setup.
- Cinching Spar Setup.
- FlintLocker Canopy Anchor: floating anchor device.
- Dedicated Rescue line: When using Multi-Rope Setup.
- Redirects.
- No-Crash Retrieval.



# The Navigator Saddle PN 1470

A generation of saddle development all packed into one saddle. Designed and engineered from the start by combining 100+ years of saddle R&D and a goal to introduce the most versatile and comfortable saddle to ever hit the market. The navigator is a true masterpiece!

#### FEATURES INCLUDE:

- Industry leading support and comfort.
- Specially designed air-flow leg pads to properly support you while suspended or positioning.
- Dual Rope Bridge or Option for
- Segmented pocket Dual Rope Bridge.
- Rated attachment points for using the Retro-Y harness for use in the bucket.
- Specially designed DRT and SRT soft connection points for optimized positioning of your climbing system,



#### **Retro Y Harness Option**

#### REH

Designed in conjunction with the Navigator saddle the Retro Y harness is perfect for a person doing a lot of transitioning from bucket to tree. Design allows for articulation that allows proper and comfortable movement while working. Easy one-handed adjustment. Lightweight, breathable, easily retro fits to Buckingham saddles with rated full body harness attachment points. Meets all applicable OSHA standards.



#### **BuckCraft Saddle**

#### PN 17911

The BuckCraft Saddle is our lightest saddle we have ever developed! The BuckCraft provides you with comfort and all the necessary features. Great saddle option for someone just entering the industry or for someone who wants to start mastering the craft!

#### **FEATURES INCLUDE:**

- Specially designed leg pads to provide proper support and comfort. Pads stay out of groin area and insure proper blood flow to legs.
- Quick Connect Buckles at waist and legs.
- Cool Flow padding at legs and backpad.
- Two accessory snaps for lanyard storage or handsaw/chainsaw storage.
- · Large gear loops throughout.
- Easy suspension length adjustment.



#### The BuckTop™

#### U6270

The BuckTop $^{\mathbb{M}}$  is an industry leading SRT Chest Harnesses that is equipped with a suspender setup option. This allows The BuckTop $^{\mathbb{M}}$  to be used in conjunction with a saddle or can be used as a standalone SRT chest harness as well. Developed in conjunction with the team at ArborMaster $^{\mathbb{M}}$ , we designed and engineered the BuckTop $^{\mathbb{M}}$  to be the most breathable, comfortable, and feature packed SRT chest harness available on the market.



- SRT chest harness that was designed to offer optimal comfort, flexibility, and options while climbing via single-rope technique.
- Elastic Retention allows optimal flexibility and movement to be as comfortable as possible.
- Lightweight, breathable and flexible padding that offers experience not found anywhere
- else in an SRT chest harness. Easy length and size adjustment at
- front, back and abdominal area.
  Easily add suspender straps to
  be used in conjunction with SRT

harness or remove via QC buckle

to use SRT harness stand alone.

Optimal position for your climbing system with numerous connection points to find your sweet spot.



# The BuckPack™ Pro 4378

After years of development, we are proud to introduce a truly one of a kind gear bag that has been designed from the ground up to be the most versatile and feature packed gear bag available on the market!

#### **FEATURES INCLUDE:**

- Constructed from heavy-duty waterproof vinyl and cordura material.
- High-grade zippers.
- 12 separates rows of Molle loops throughout the bag.
- Removable gear garage for all your hardware & devices.
- Numerous storage & access options that will not be found on any other gear bag including:
- Front pocket to easily access all gear.
- Pockets for climbers to save space & prevent accidental puncture of bag/gear.
- Rope access pocket allows you to access rope without having to empty the bag of its contents. Great for access in the rain!
- Large upper pocket for helmet, gloves, and other gear you want to easily access.
- Top access pocket w/drawstring closure to store/separate gear in top of bag.
- · Shoulder strap storage pocket.
- Back pocket for laptops or documents.



#### BuckPack™ Mini 4380

The BuckPack™ Mini is a great rope bag option but is also large enough to use for everyday gear storage!

#### Features Include:

- MOLLE webbing on the exterior of bag for organization.
- Internal mesh pocket for personals or other small items.
- Air Flow shoulder padding that is extremely comfortable. Can be easily released via QC Buckles for
- stowing shoulder pads in outside pocket for things like airport travel or just getting them out of the way.
- Constructed of heavy vinyl material for water proofing and durability.
- Large drawstring opening/closing system for optimal fit of stored gear.



#### The TreEZSqueeze™ PN 590LR1Q1-120

Introducing the new TreEZSqueeze™, the best option in the tree care industry for fall restraint work while positioned in a tree. Ideal for use during takedowns and when a tree is not accessible by a bucket or any other means. The TreEZSqueeze™ is the tree care industry's first Engineered System designed, tested, and proven to prevent falls in the event of a gaff out while working on a spar. The only certified and engineered system in the Tree Care industry that has been tested and designed to meet the stringent ASTM F887 standards that require rigorous testing to prove and certify the system will help prevent and mitigate the risk of a all with proper use and training of product.

#### Features Include:

- The easiest, most functional, and only engineered/ proven Choking Lanyard system on the market.
- Mid-line attachable for climbing over an obstruction.
- Easily retrieve the system from the ground. No-Crash retrieval.
- Easily create a tie-in point where a natural tie-in
- does not exist for fast and safe descent or self rescue.
- Easy and accessible descent or bailout option in case of emergency (like a beehive).
- Quicker descent time to increase productivity.
- Doubles as a retrievable friction saver.



# The TreeSqueeze™ 2.0 7+L08T18A6+J1

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:

- An integrated choking lanyard system that keeps you from falling down the tree in the event of a Gaff out.
- Aluminum ring for attachment purposes.
- Perfect for fall restraint work while positioned in a

#### tree!

- Easily create tie-in point where natural tie-in doesn't exist for fast and safe decent or self-rescue.
- Doubles as a retrievable friction saver.



# Positioning Lanyard 92F+R-12

12' Positioning lanyard using high durability rope and the The BuckGrab™, LAD (Length Adjusting Device) that incorporates our Patented 90 degree twist in the eye of the CAM eliminating the need for a locking twisted clevis.



#### BuckLoop™ Personal Anchor Sling 39001EG

BuckLoop™ Personal Anchor Sling is an endless loop designed sling with an outer tubing (that acts as a built-in wear guard) over an inner red 1" webbing. Lightweight design with heavy-duty construction that features a high strength rating and integrated edge protection. **Maximum user weight when fully equipped 350 lbs./500 lbs. for rescue ONLY.** Available in 24", 36", 48", 60", and 72" models.



#### BuckLoop™ Rigging Anchor Sling 39002EB

BuckLoop™ Rigging Anchor Sling is an endless loop designed sling with an outer tubing (that acts as a built-in wear guard) over an inner red 1" webbing. Lightweight design with heavy-duty construction that features a high strength rating and integrated edge protection. **Not for personal fall arrest.** Available in 24", 36", 48", 60", and 72" models.



#### 15 lb. Twin Leg Buck Tool Tether 600073

Maximum safe working capacity: 15 lbs. for each leg. Length: 33 in - 51 in



#### Tool Holder Strap 600081

A tool holder strap that is designed to be girth hitched or cinched (using the safety green surgical tube slide) to the handle of a battery-operated tool to allow the tool to be stored on an accessory/bucket hook or used as a wristlet.



#### Arc Rated Tool Holder Strap 600081K

An arc rated tool holder strap that is designed to be girth hitched or cinched (using the pre-tried knot) to the handle of a battery-operated tool to allow the tool to be stored on a bucket hook or used as a wristlet.



# BuckCarrier<sup>™</sup> Chainsaw Carrier 2402BQ1

The BuckCarrier™ Chainsaw Carrier Kit features our new **2402B** BuckCarrier™ Chainsaw Carrier and is paired with a 1" nylon strap that measures 8" in length and may be girth hitched up to a 3" belt strap, 4.5" tall, 3/4" wide and 1.75" deep. WLL equivalent to 15 lbs. Fits most popular saddles currently on the market.



#### Bungie Saddle Suspenders U6269

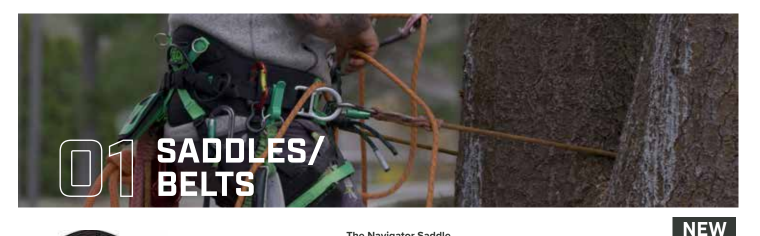
Designed to help disburse the weight of your saddle, chainsaw, and tools! Suspenders are easily attached to your Buckingham saddle or any other saddle. Eliminates saddle from sagging when full of gear. Shoulder pads feature elastic straps. NOT Man-Rated. One size fits most.



#### **Arborist Aluminum Ring**

Buckingham Arborist Rings are manufactured from a high-quality Aluminum Alloy and then anodized to create a smooth finish to provide an effortless rope pull. These multi-functional rings are designed to be used with a wide variety of arborist such as friction savers, connection points, arborist saddles with rope or webbing suspension bridge, etc.

**100A:** Small Ring, features a 11/8" eye and is rated to 5,000 lbf/23kN. **200A:** Large Ring, features a 17/8" eye and is rated to 5,000 lbf/23kN. **300A:** X-Large Ring, features a 21/2" eye and is rated to 5,000 lbf/23kN.





#### The Navigator Saddle 1470

A generation of saddle development all packed into one saddle. Designed and engineered from the start by combining 100+ years of saddle R&D and a goal to introduce the most versatile and comfortable saddle to ever hit the market. The navigator is a true masterpiece!

#### **FEATURES INCLUDE:**

- Industry leading support and comfort.
- Specially designed air-flow leg pads to properly support you while suspended or positioning.
- Dual Rope Bridge or Option for Segmented pocket Dual Rope

#### Bridge.

Rated attachment points for using the Retro-Y harness for use in the bucket.

**NEW** 

**NEW** 

Specially designed DRT and SRT soft connection points for optimized positioning of your climbing system,



# **Retro Y Harness Option**

Designed in conjunction with the Navigator saddle the Retro Y harness is perfect for a person doing a lot of transitioning from bucket to tree. Design allows for articulation that allows proper and comfortable movement while working. Easy one-handed adjustment. Lightweight, breathable, easily retro fits to Buckingham saddles with rated full body harness attachment points. Meets all applicable OSHA standards



#### **BuckCraft Saddle**

#### PN 17911

The BuckCraft Saddle is our lightest saddle we have ever developed! The BuckCraft provides you with comfort and all the necessary features. Great saddle option for someone just entering the industry or for someone who wants to start mastering the craft!

#### FEATURES INCLUDE:

- Specially designed leg pads to provide proper support and comfort. Pads stay out of groin area and insure proper blood flow to legs.
- Quick Connect Buckles at waist and legs.
- Cool Flow padding at legs and backpad.
- Two accessory snaps for lanyard storage or handsaw/chainsaw storage.
- Large gear loops throughout.
- Easy suspension length adjustment.





10





# 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. 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.

#### **FEATURES INCLUDE:**

- The most feature packed and comfortable saddle on the market including all the features needed for the old school climber and the modern climber
- New specially designed back pad for maximized support to prevent
- lower back injuries.
- Industry-first specially designed Leg Pad/Suspension system.
- New lower rigging plate hardware designed.
- Industry-first Segmented Rope Bridge/Suspension Bridge.
- "Stay Put" waist and leg straps.





#### EDGE™ II Saddle 17910

#### \*\*Exclusively Available at SherrillTree\*\*

The EDGE™ II was developed in conjunction with the team at SherrillTree. During development, we wanted to take all the key features of the EDGE™ that made it the staple it was and make them better. We did this by drastically reducing weight, adding newly designed hardware components through-out, redesigning gear loops/harness, adding breathable compression formed padding and much more!

#### **FEATURES INCLUDE:**

- One of the lightest saddles on the market, just 4.2 lbs!
- New breathable compression formed padding.
- New lower rigging plate hardware features options for a multi-bridge setup, forward lower D-Ring setup.
- 40" SherrillTree Midnight lvy 11.7 mm rope bridge with large 5000 lbs 1-7/8" eye aluminum attachment ring.
- New lightweight aluminum Quick-Connect and Friction Buckles throughout that hold adjustment and extremely easy to adjust!
- 5 separate gear loops/hangers that are easy to reach no matter what position you are in.
- 4 web slots for chainsaw carriers and other accessories.
- Multiple spots for first aid pouch storage.



#### 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**. Helpful Hint: When your new Buckingham Master **5.0** is right out of the box and the webbing is still stiff, put your back against a tree and pull straps to tighten your saddle around your waist.





# BuckCat™ Lightweight 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





# Economy Saddle

The 1371 Economy saddle has all the benefits of the original economy saddles but with improvements to comfort and functionality such as 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. The 1371 saddle with a wide padded leather lined back provides superior comfort and support from the 5 ½" wide back support constructed with rubberized belting material, ¼" thick foam, and lined with soft grip grain leather. The seat section consists of 3" wide cotton webbing reinforced with 1 ¾" nylon and lined with soft top grain leather.

#### ERGOVATION™ is a brand name of Buckingham MFG, developed in conjunction with C.O.R. Ergonomic Solutions.



#### Ergo Pro Saddle 17905

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. The Ergo Pro fits a range of climbing styles and motions. The bridge is made of durable and strong kernmantle rope, easily interchangeable additional bridges can be added. Includes two steel d-rings and numerous rigid accessory loops located in various positions on the saddle, providing endless options of gear storage and custom ability. Small accessory carabiners and snaps on the sides are perfect for your handsaw. Strings on back of the saddle allow for storage of a first aid kit. The back and leg pads have moisture-wicking Drilex material so the user remains, cool, dry, and comfortable. The Ergo Pro meets the ASTM F887 standard. Available in Small, Medium, Large, & X-Large.



#### Ergo Pro Saddle/Harness 17905H4

Rated for Fall Arrest so it can be used for fall protection in a bucket truck. This combo is ideal for those who like to transition from the bucket to the tree all while keeping you in compliance with OSHA standards. The Ergo Pro was designed to fit a range of climbing styles and motions and is one of our lightest saddles available making this saddle-harness combo extremely versatile and one of the most well-thought-out products on the market.

#### An industry leading saddle/harness combo that is great for transferring from the bucket to the tree.

The two adjustment points on the dorsal pad allow for users with larger necks to adjust out, or in for those with smaller necks. The adjustment feature allows for zero or extremely limited rubbing of the harness webbing on areas of your neck and shoulders and provides near-perfect adaptability for all kinds of body types. The Ergo Pro meets the ASTM F887 standard. Available in Small, Medium, Large, & X-Large.



#### **Ergovation Saddle** 16906

A patented ergonomically designed saddle with a fully modular design for customized fit and comfort with an ergonomically designed back pad to contour the pelvis and support the lower back. Load distributing design for decreased pressure on the pelvis with increased padding

Ergonomic design, extreme comfort, 12 attachment points; great for removals; most highly developed saddle on the market.

> in the pelvis and hip region. Features a waist tensioner and customize-able lumbar support for improved fit, abdominal stability and helps maintain optimal posture when climbing. This saddle has 12 different attachment points, the most of any that we offer.



#### Alta Verde Saddle 179061

The new BuckTree™ 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 sweatwicking material.
- Abdominal stabilization strap with lumbar back support
- Fully adjustable waist/leg straps for ideal fit.



#### **Ergo Felling Belt** 169071

#### Perfect for felling, line clearance and remote jobs.

This belt was designed in conjunction with certified arborist Ed Carpenter and physical-therapist Dr. Amanda Carpenter. Its ergonomic features include added lumbar support with an abdominal stabilizer (which is also keeps sawdust out of your pants) and suspenders to support the load you are carrying. The Ergo felling belt has many storage options, including:

- A chainsaw portage strap ideal for traveling to work site
- 651299C Axe Storage Pouch
- Accessory loops and connection points for things like blood stopping kits, loggers tape, etc.
- Pouches on the left side of the belt ideal for gas & oil mix, a water bottle, or fire suppression
- 470001 Felling wedge pouch with a blood stopper (included) and holders for sharpening files Other features include reflective strips on the webbing, a drag handle should you need to be removed in an emergency, and the suspenders feature a built-in whistle to meet ANSI's Z133. This product is NATS approved. Option for Felling belt/shoulder straps only, without pouches also available. Order model: 16907

#### **ACCESSORIES**







#### The BuckTop U6270

The BuckTop™ is an industry leading SRT Chest Harnesses that is equipped with a suspender setup option. This allows The BuckTop™ to be used in conjunction with a saddle or can be used as a standalone SRT chest harness as well. Developed in conjunction with the team at ArborMaster®, we designed and engineered the BuckTop™ to be the most breathable, comfortable, and feature packed SRT chest harness available on the market.

#### FEATURES INCLUDE:

- SRT chest harness that was designed to offer optimal comfort, flexibility, and options while climbing via single-rope technique.
- Elastic Retention allows optimal flexibility and movement to be as comfortable as possible.
- Lightweight, breathable and flexible padding that offers experience not found anywhere else in an SRT
- chest harness.
- Easy length and size adjustment at front, back and abdominal area.
- Easily add suspender straps to be used in conjunction with SRT harness or remove via QC buckle to use SRT harness stand alone.
- Optimal position for your climbing system with numerous connection points to find your sweet spot.



#### **Blood Stopper** 4600D1G9

Quickly attaches to any Buckingham saddle or body belt. Features four different attachment types: D-ring, snap, web loop or snap/web loop combo. Contains one large blood stopper to control bleeding.



#### **Bungie Saddle Suspenders** U6269

Designed to help disburse the weight of your saddle, chainsaw, and tools! Suspenders are easily attached to your Buckingham saddle or any other saddle. Eliminates saddle from sagging when full of gear. Shoulder pads feature elastic straps. NOT Man-Rated.



# BuckCarrier™ Chainsaw Carrier

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. WLL is 15 lbs. Fits most popular saddles currently on the market



#### BuckCarrier™ Chainsaw Carrier 2402BQ1

One size fits most.

The BuckCarrier™ Chainsaw Carrier Kit features our new 2402B BuckCarrier™ Chainsaw Carrier and is paired with a 1" nylon strap that measures 8" in length and may be girth hitched up to a 3" belt strap, 4.5" tall, 3/4" wide and 1.75" deep. WLL equivalent to 15 lbs. Fits most popular saddles currently on the market.







**NEW** 



# The Arborist Basic Climbing Kit 1371Q11

Buckingham's new Basic Climbing Kit was put together for the climber who might just be starting off in the industry! This kit gives you a few more perks over the Economy Kit including the improved 'C' climber pads with inserts that help prevent chafing and a saddle that gives you more comfort and storage options. The Basic Kit is a great option for someone who is learning the trade and wants trustworthy reliable gear with more comfort than the Economy Kit.

#### **Arborist Basic Climbing Kit includes:**

**1371 Improved Economy Saddle:** With five accessory loops to stow gear while working aloft, piggyback snaps and ring assembly keeps tools accessible and four small d-rings are available for suspender attachments.

**SB95059 Steel Climbers**: Features 21391 nylon foot straps. Includes standard length sleeves, model 9204.

**35032 'C' Pad with Insert:** The 'C' pad has also been improved with a new oversized felt liner for additional comfort. The liner edge minimizes chafing on the leg and the metal insert prevents the climber shank from shifting on the calf, reducing irritation. Also has a newly stronger designed metal insert

**6909M2** Magnetic Gaff Guard: New strong magnet that keeps the guards securely attached to all manufacturers pole and tree gaffs. Hi-Vis green makes it easy to find in the field.

**7808R112M6 Buck RigidLine:** This ¾6" uniline rope lanyard with the BuckGrab™ Adjuster has the same rigidness as a wire core flip line without the metal core. Ideal for hitch-hiking and when climbing near energized lines.

**4373 XL RopePro Deluxe Bag:** Water resistant and helps keep equipment dry with a rope access port located in the lid with a cap. Has ventilation panels and can hold up to 500' of rope. Also comes with backpack shoulder straps.



# The Arborist Economy Climbing Kit 1380Q3

Buckingham's new Economy Climbing Kit was put together for the climber on a budget! This kit might not have all the comfort and features that some of our other spurs and saddles have but it gives you everything you need to get up in the trees. Great for someone who is learning the trade and wants trustworthy reliable gear. This kit is a great option for someone who is just starting off in the Arborist world and is on a budget.

#### **Economy Basic Climbing Kit includes:**

**1380 Economy Saddle:** Featuring 4 D-Rings and a single thick cotton back. This Saddle is lightweight in design and economical without sacrificing quality. **SB95059 Steel Climbers:** A steel tree climber with contoured shank, offset stirrup and dowel & screw replaceable gaff. Features 2239 nylon leg straps, 21391 nylon foot straps, and 3122 climber pads.

**6909M2 Magnetic Gaff Guard:** Strong magnet keeps the guards securely attached to all manufacturers pole and tree gaffs.

**7808R112M6 Buck RigidLine:** 7/16" uniline rope lanyard with the BuckGrab™ has the same rigidness as a wire core flipline without the metal core. Red wear indicator to alert user of excess wear.



# The Arborist Deluxe Climbing Kit 17905Q2

Buckingham's new Deluxe Climbing Kit comes with the best of the best. This kit will provide top of the line comfort and is loaded with features. Lightweight, and durable on the market and the Ergo Pro 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 providing you with an industry leading saddle. If you are an arborist looking for a new setup or someone who wants to learn on the best of the best, then this is the kit for you. Buckingham also has an Economy Kit and Arborist Basic Kit; these kits will have less features and comfort but are great for the climber on a budget.

#### **Economy Basic Climbing Kit includes:**

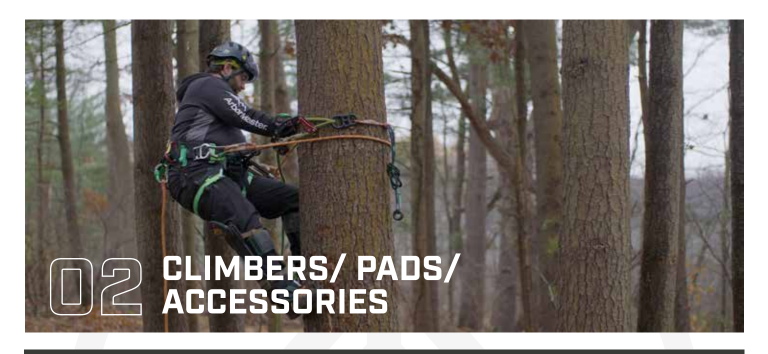
17905 Ergo Pro Saddle: Designed to fit a Range of Climbing Styles and motions. Numerous rigid accessory loops located in various easily accessible locations. Endless options for gear storage and customizations

A95K1V-BL BuckAlloy™ Black Climber Kit: Features Buckingham's patented GRiP (Gaff Ridge Position) Technology™; keeps the gaff pointed toward the heart of the tree; aids in preventing cutouts, allowing for better, more comfortable setting of the foot and arch; whether you are climbing a tree with thick or thin bark, the hybrid gaffs, measuring 2 ¾6" gives the user the convenience to easily climb both.

**6909M2 Magnetic Gaff Guard:** Strong magnet keeps the guards securely attached to all manufacturers pole and tree gaffs.

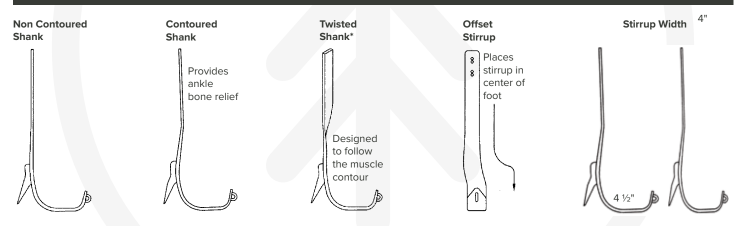
**7808R112M6 Buck RigidLine:** ¾6" uniline rope lanyard with the BuckGrab™ has the same rigidness as a wire core flipline without the metal core. Red wear indicator to alert user of excess wear.

**4373 XL RopePro Deluxe Bag:** Water resistant and helps keep equipment dry with a rope access port located in the lid with a cap. Has ventilation panels and can hold up to 500' of rope. Also comes with backpack shoulder straps.



## **CLIMBER STYLES**

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



\*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 <sup>3</sup> ⁄ <sub>4</sub> " to 18 ½"	18 ¾" to 21 ½"	
Narrow	4"	14 ½" to 17 ¼"	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 ½" 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.

\*\*All climbers also available with Pole Gaffs upon request\*\*





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



#### BuckAlloy™ Black Tree Cllimber Kit A95K1V-BL

After listening to customers who wanted a black climber, we developed a new climber kit. This new kit provides the safety and comfort you are used to with Buckingham products, but now features a popular new look, perfect for those just coming into the trade. GRIP (Gaff Ridge Position) Technology keeps gaff pointed towards the heart of the tree greatly reducing cut outs. Whether you are climbing a tree with thick bark or thin bark, the hybrid gaffs, measuring in at 2 %6", gives the user the convenience to easily climb both.

#### INCLUDES:

- BuckAlloy™ matte black climbers.
- Black Cushion Wrap Pads with black
- Buck logo and BuckViz $^{\text{\tiny{M}}}$  green stitching.
- Black Hook & Loop Climber Straps with
- BuckViz<sup>™</sup> green stitching.
- BuckViz™ Magnetic Gaff Guards.

BUCKLITE™ TITANNIUM **CLIMBER KITS** W/GRiP

> OUR **PREMIER CLIMBER** KITS!

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. BuckLite™ Titanium Tree Climbers were already one of the most popular climbers out, now we have brought the fan-favorite & patented GRiP (Gaff Ridge Position) Technology™ to these climbers!

#### **FEATURES AND BENEFITS:**

- The only climber sets in our product line that includes both GRiP Technology™ and a contoured shank.
- Unmatched comfort in a Titanium climber and lightest Titanium climber available.
- Dowel & Screw design allows for easy gaff change out.
- High Strength-to-Density ratio (Strong and lightweight)
- Corrosion resistant titanium makes these climbers one of the most durable in the market
- BuckLite™ Titanium Tree Climbers are rated to 350 lbs and exceeds ASTM F887 standards
- Whether you are climbing a tree with thick bark or thin bark, the hybrid gaffs, measuring in at 2 1/16", gives the user the convenience to easily climb both.



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



#### BuckLite™ Titanium Climber Kit w/GRiP Technology TBG95K1V-SG

#### Includes:

- Black cushion wrap
- pads with cinch loop.
- Black hook and loop climber straps.
- BuckViz<sup>™</sup> magnetic gaff guards.



#### **BuckLite™ Titanium Climber** Kit w/GRiP Technology™ TBG95K2V-SG

#### Includes:

- Black Big Buck™ Wrap Pads with cinch loop.
- Black hook and loop climber straps.
- BuckViz<sup>™</sup> magnetic gaff guards.

STEEL TREE **CLIMBER KITS**  Manufactured here in America, the Buckingham Steel Tree Climber kit comes with industry-leading gear that is proven, durable, and cost-effective. The climbers are rated to 350 lbs. and exceeds ASTM F887 standards.

#### **FEATURES AND BENEFITS:**

- Tree gaffs make these climbers ideal for all different types of bark on trees
- Dowel & Screw design allows for easy gaff change out.
- Hook and Loop foot straps that make putting on your climbers a breeze.
- Magnetic Gaff Guards in BuckViz™ Safety Green for easy visibility and protection for your gaffs.



#### Steel Tree Cllimber Kit w/Cushion Wrap Pads SB95K1V-BL

#### Includes:

- Black cushion wrap pads with cinch loop.
- Black hook and loop climber straps.
- BuckViz™ magnetic gaff guards.



#### Steel Tree Cllimber Kit SB95K2V-BL

#### Includes:

- Black Big Buck™ Wrap Pads with cinch loop.
- Black hook and loop climber straps.
- BuckViz<sup>™</sup> magnetic gaff guards.

\*\*All climbers also available with Pole Gaffs upon request\*\*



#### Steel GRiP™ Tree Climbers SRG95089

A steel tree climber that has a contoured shank, offset stirrup, and dowel & screw style replaceable gaff. Now features Buckingham's patented GRiP™ technology that keeps the gaff pointed toward the heart of the tree, which reduces cutouts and maximizes comfort. Feature 21391 Nylon Foot Straps and standard length sleeves, 9204, adjusting from 16 1/4" to 18 3/4". Rated to 350 lbs and exceeds ASTM F887 Standards



#### Steel Tree GRiP™ Climber Kit SBG95059

A steel tree climber that has a contoured shank, offset stirrup, and dowel & screw style replaceable gaff. Now features Buckingham's patented GRiP" technology that keeps the gaff pointed toward the heart of the tree, which reduces cutouts and maximizes comfort. Features 21391 Nylon Foot Straps, 2239 Nylon Leg Straps and 3122 Climber Pads Include standard length sleeves, 9204, adjusting from 16 1/4" to 18 3/4". Rated to 350 lbs and exceeds ASTM F887 Standards.



#### BuckAlloy™ Polished Tree Climber w/Hook & Loop Fastener Straps A95089V

Features new hybrid gaff (measuring 2 %6") and Buckingham's Patented GRiP (Gaff Ridge Position) Technology% which keeps the gaff pointed at the heart of the tree. GRiP Technology% also aids in preventing cutouts, allowing for better, more comfortable setting of the foot and arch, and allows the user to climb in a more natural, upright position.

Also available with tongue buckle foot strap: A95089

The hybrid gaff also gives the user unmatched comfort as the tip does not sit below the bottom of the stirrup. Includes the patented **21401C** Hook & Loop fastener bottom straps and are rated to 350 lbs, exceeding ASTM F887 standards. A dowel & screw design allows for easy gaff change out if needed.



#### BuckAlloy™ Matte Tree Climbers w/Foot Straps A95089-MS

Features new hybrid gaff (measuring 2 %6") and Buckingham's Patented GRiP (Gaff Ridge Position) Technology™ which keeps the gaff pointed at the heart of the tree. GRiP Technology™ also aids in preventing cutouts, allowing for better, more comfortable setting of the foot and arch, and allows the user to climb in a more natural, upright position. The hybrid gaff also

gives the user unmatched comfort as the tip does not sit below the bottom of the stirrup. Includes the nylon bottom straps (**A21391**) and are rated to 350 lbs, exceeding ASTM F887 standards. A dowel & screw design allows for easy gaff change out if needed.



#### Narrow Stirrup SB96089A

½" in width narrower and 1½" shorter than our standard steel climber. The narrowest climber on the market—ideal for those that are shorter in stature and have smaller or narrower feet. Gaff length: 1¾". Replaceable gaff: NB9206A.

Great for those who are smaller in stature or those wearing boots with a low profile heel.



# Titanium Tree Climber TB95089

A popular choice titanium tree climber that has a contoured shank, offset stirrup, and a dowel & screw replaceable gaff. Gaff length: 2 ¾". Climber with gaff weighs 1 lb. 3.6 oz. Replaceable gaff: NB9306.



#### Steel Tree Climber SB95089

A steel tree climber that has a contoured shank, offset stirrup and dowel & screw style replaceable gaff. Gaff length: 2 ¾". Replaceable gaff: **NB9306**.



#### BuckAlloy™ Aluminum Tree Climber A95089

The American made BuckAlloy™ Tree climbers are the most durable and most cost effective lightweight climbers in the industry. While certain completive climbers out there seem to be hastily made, our climbers are the result of decades of testing and feedback from the field, which has resulted in the perfect blend of comfort, usability and cost.



#### Big Buck Wrap Pad 3202

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.



#### **Black Continuous Wrap Pad** for BuckAlloy™ Climber 35021-BL

Introducing the popular Cushion Wrap Pad for BuckAlloy™ Climbers with a new look! These Hook and Loop cushion wrap pads were designed to easily be put on, taken off, and adjusted.

#### **MORE FEATURES:**

- A 4" angled design
- Metal insert designed to keep the climber shank stationary to reduce chafing to the leg.
- $\frac{3}{4}$ " cushion padding for comfort.
- Continuous wrap. Great for rodeo competition!
- Maximum adjustability.



#### Big Buck™ Wrap Pad for BuckAlloy™ Climber 32021C

Adjustable hook and loop with increased pad surface area and a moisture wicking Dri-lex lining. Has Hook and Loop Wrap Steel "C-Pad" insert for proper climber shank position, cinch loop to provide an extra tight fit, and a rolled edge to prevent chafing. For Big Buck™ Wrap Pads for BuckAlloy™ climbers with no cinch use 32021. Use p/n 3202C for Buckingham Steel and Titanium Climbers.



# **Cushion Wrap Pad** for BuckAlloy™ Climber

An angled style hook and loop pad that a continuous wrap and a metal insert to fit the BuckAlloy™ Aluminum Climbers. Measures 4" W with ¾" padding. Use 3502C for Buckingham Steel and Titanium Climbers.



18

## Big Buck™ Climber Pad for BuckAlloy™ Climber

Utilizes a double strap system that fits 1" and 1 1/4" straps to secure the pad to the calf resulting in superior support of the leg. An angled metal insert prevents the climber shank from shifting on the calf and the thick felt padding adds to the overall comfort. Comes with 2 pair of 2639 straps (Big Buck pads require 2 pair of leg straps). Measures 9" H x 12 1/2" W.



BuckAlloy™ Replaceable Dowel & Screw Tree Gaff A9306

16° angled replaceable 1/16" dowel & screw tree gaffs for BuckAlloy™ Aluminum Climbers.



BuckAlloy™ Replaceable Dowel & Screw Pole Gaff A9206A

16° angled replaceable dowel & screw pole gaffs for BuckAlloy™ Aluminum Climbers.



#### 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).



# Tree Gaff Gauge 6306

Designed to correctly shape gaffs that are essential for climbing and should be your guide to proper shaping. It is compact, uncomplicated, revealing and indispensable.



# BuckGuard™ 2.0 Retractable Gaff Guard (Set of 2) 6911

Developed so you never have to worry about losing a gaff guard again! New and improved thicker construction increases the size of the lip of the gaff guard by 2 times, along with a change in composition of the materials in the plastic has doubled the strength of the magnetic gaff guards. New leather protective case reduces the risk of potential breakage or damage to the retractor in most situations.



# 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. Easier to find in the field.



#### Hook & Loop Fastener Lower Straps 21401C

Soft, pliable 1 ¾" nylon. Offers an increased surface area for added comfort to the top and back of the foot. The hook and loop cinch provides a fast and easy attachment while providing the user an extra tight fit. Overall length 29".



#### Buck FastStrap™ Quick Connect Climber Foot Straps 21402

Great for rodeo competitors, comfortable, convenient, and adaptable. With a hook & loop design for quick and easy adjustments while providing the user an extra tight fit. Easily adapts for use on your climbing boots, rubber boots, and winter over boots.



#### Two Piece Foot Strap 21391

A two piece nylon foot strap with split ring. Measures: 1" W x 26" L.



#### Steel Insert Angled for Aluminum Climber 50321

Replacement inserts for BuckAlloy™ Aluminum Climber. Length: 7", Width: 2". Weight: 9.6 oz.



# Steel Insert Angled 5032

Angled replacement steel inserts. Length: 7", Width: 2". Weight: 9.6 oz.



# Steel Insert Straight 5032S

Straight replacement steel inserts. Length: 7", Width: 2". Weight: 9.6 oz.



# Climber Footplate 35033

Climber footplates compatible with any steel or titanium climber. Provide added comfort when standing on a pole. Two plates, one with a rubber sole that faces down, fasten together on the climber stirrup with two screws. Not for use with aluminum climbers.



# Climber Footplate for BuckAlloy™ Climbers 350331

Compatible w/BuckAlloy™ climbers. Added comfort when standing on a pole. Two plates, one with a rubber sole that faces down, fasten together on the climber stirrup with two screws. Not for use with Steel and Titanium climbers.



#### Sleeve Fasteners for BuckAlloy™ Aluminum Climbers A9215

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



#### Climber Sleeve Fasteners 996

Package of four replacement 10/32 threaded sem screws for climber sleeves. Designed for use with climbers that have threaded sleeve attachment holes.





#### Long Sleeve for Adjustable Length Climber 9202

Long chrome colored climber sleeves; adjust from 19 ¼" to 21 ¾" for standard length climbers, 17 ¼" to 20 ¼" for narrow stirrup climbers. Standard size.





#### Climber Sleeve 9204

Short chrome colored climber sleeves; adjust from 16 ¼" to 18 ¾" for standard length climbers, 15" to 17 ½" for narrow stirrup climbers.



#### BuckAlloy™ Aluminum Climber Long Sleeves w/Fasteners 92021

Long climber sleeves for BuckAlloy™ Aluminum Climbers adjust from 18 ¾" to 21 ½". Sleeve fasteners included.



#### BuckAlloy™ Aluminum Climber Sleeves w/Fasteners 92041

Climber sleeves for BuckAlloy™ Aluminum Climbers adjust from 15 ¾" to 18 ½". Sleeve fasteners included.







#### SuperSaver™

#### PN 64-6

Developed in conjunction with Jamie Chambrelli and the team at ArborMaster®. A truly revolutionary, patent-pending, double hole friction saver and canopy anchor system that will change the way you navigate the canopy forever! Our goal during development was to design a product that would provide you with all the standard adjustable Friction Saver functions. But we also wanted to design in a plethora of other revolutionary functions as well, including the use of both SRT (Single-Line/Non-Moving Rope System) and a DRT (Double Rope/Moving Rope System) on the same anchor at the same time using one product! The SuperSaver™ offers endless opportunities for new and existing ways to navigate the canopy safely and is the most revolutionary and versatile adjustable friction saver and canopy anchor combination ever seen!

#### **FEATURES INCLUDE:**

- Adjustable Friction Saver.
- Multi-Rope System: Two Line Configurations. The use of both SRT & DRT systems in-line and used on a single anchor device.
- Multi-Leg System: Spider Legging.
- Numerous SRS anchoring methods.



Scan the QR code for video



- Choking Spar Setup.
- · Cinching Spar Setup.
- FlintLocker Canopy Anchor: floating anchor device.
- Dedicated Rescue line: When using Multi-Rope Setup.
- Redirects.
- No-Crash Retrieval.



## SuperSaver™ FL Prusik

#### P9S8V-+P-14

FlintLocker Double hole SuperSaver™ friction ring with prusik attached.





## The SuperSaver™ Kit

#### 63-6

#### Includes

- The SuperSaver™ with double hole friction ring hardware with FL prusik,
- Qty 2: AmericanO (oval) ANSI rated carabiners
- Qty 2: Retrieval Keys and an installation accessory snap/carabiner.









#### The BuckSLAP 3913

The BuckSLAP™ (Stationary Line Anchor Point) is a new revolutionary anchor method developed in conjunction with Casey 'RAY' Crump, an ISA Certified Arborist and Site Safety Project Manager for North American Training Solutions (NATS). Originally thought up as a floating anchor device to address issues with canopy anchors being difficult to retrieve after doing a single redirect but after endless hours of field testing, we have found the BuckSLAP™ provides incredible versatility. We found that the BuckSLAP™ takes current complex SRS anchoring methods/products and puts them into an ultra-compact, simple, and much more useful device.

#### Features and Benefits:

- Designed as a canopy anchor device for remote or manual installation in the canopy of a tree to provide an approved anchor.
- Removes knots from the climber's system & uses the full strength of a manufactured eye.
- Color coated in BuckViz™ Safety Green to reduce chance of miss-configuration & can be easily verified from the ground.
- Reduces hazard exposure by reducing components & complexity to a climber's system, also adding better rescue readiness & reducing the potentials for failure.
- Fast use on spar pole work as a choking false crotch, & it can retrieve very easily meaning no "spiking down".
- Acts as a floating anchor & performs the same

- way a base tie would when retrieving after climber redirects.
- If the tie-in is difficult to isolate, the climber advances the system by simply unclipping & re-clipping their carabiner.
- Can aid in rescue by pre-installing a second climbing line on the retrieval side; only if the victim is weighted in the working end, then a rescuer would be able to simply use the pre-installed line to access the tree.
- The short 7.75" length increases your anchor stability by reducing slippage & increasing the cinching performance.
- Large diameter aluminum rings give a more preferred bend radius on your climbing line.



#### The TreeSqueeze™ 2.0 7+L08T18A6+J1

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:

- An integrated choking lanyard system that keeps you from falling down the tree in the event of a Gaff out.
- Aluminum ring for attachment purposes.
- Perfect for fall restraint work while positioned in a

# treel

Easily create tie-in point where natural tie-in doesn't exist for fast and safe decent or self-rescue.

See the video at BuckinghamMFG.com/videos

Doubles as a retrievable friction saver.



#### Rope Friction Saver 60-48

Extreme durability; affordable; extends the life of your rope.

The Rope Friction Saver is less likely to tangle or foul, is light and flexible and adjustable when used with a prusik. Requires less bend radius with less friction. Reduced wear to rope. Can be used as a false crotch. Rated to 5,000 lbs. Available in steel or hardcoat anodized aluminum. Used in conjunction with model 705A1 rope prusik. FOR HUMAN SUPPORT ONLY.

## Reasons to Use a Friction Saving Device:

- Saves tree cambium and rope from scalding through bark
- Reduces surface wear and grit forced into critical lines
- Reduces energy required to ascend on an SRT system
- Greatly enhances friction hitch response during movement and especially descent



# NEW



#### The TreEZSqueeze™ PN 590LR1Q1-120

Introducing the new TreEZSqueeze™, the best option in the tree care industry for fall restraint work while positioned in a tree. Ideal for use during takedowns and when a tree is not accessible by a bucket or any other means. The TreEZSqueeze™ is the tree care industry's first Engineered System designed, tested, and proven to prevent falls in the event of a gaff out while working on a spar. The only certified and engineered system in the Tree Care industry that has been tested and designed to meet the stringent ASTM F887 standards that require rigorous testing to prove and certify the system will help prevent and mitigate the risk of a all with proper use and training of product.

#### Features Include:

- The easiest, most functional, and only engineered/proven Choking Lanyard system on the market.
- Mid-line attachable for climbing over an obstruction.
- Easily retrieve the system from the ground. No-Crash retrieval.
- Easily create a tie-in point where a natural tie-in does not exist for fast and
- safe descent or self rescue.
- Easy and accessible descent or bailout option in case of emergency (like a beehive).
- Quicker descent time to increase productivity.
- Doubles as a retrievable friction saver.



# Positioning Lanyard 92F+R-12

12' Positioning lanyard using high durability rope and the The BuckGrab™, LAD (Length Adjusting Device) that incorporates our Patented 90 degree twist in the eye of the CAM eliminating the need for a locking twisted clevis.



BuckGrab™ 5004B



BuckGrab™ w/Split Ring 5004BQ4

The BuckGrab™, Model 5004B, is the revolutionary new LAD (Length Adjusting Device) from Buckingham that incorporates a 90 degree twist in the eye of the CAM eliminating the need for a locking twisted clevis. The BuckGrab™ has a secure closure provided by a nylock nut. The BuckGrab™ is ideal for work positioning applications on 1/2" rope. For vertical lifeline application an energy absorber must be used.

#### **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 8 oz - 20 oz. For more bags and environmentally friendly bags, visit BuckinghamMFG.com.





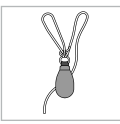
## **THROWLINE TECHNIQUES**

Both of the following techniques achieve great distance and accuracy.



#### 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:

The line can be passed back through the steel ring creating two finger holds. It is then swung back and forth between the legs and tossed into the tree.

#### THROWBAG OPTION CHART:

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

Bag	Option	Weight (oz)	Color	Rubber Dip	Line (ft)
	A1 (Teardrop)	8	O (orange)		100
		10	<b>G</b> (Green)		150
		12	P (Hot Pink)		200
		14	<b>B</b> (Blue)		250
		16	R (Red)		
16		20	<b>L</b> (Leather)	<b>D</b> (Throw bag	
10			B5 (Blue Tnx)	coated in yellow rubber tool dip)	
			B3 (Black Tnx)	.,	
			<b>G2</b> (Green Tnx)		
			<b>01</b> (Orange Tnx)		
			R3 (Red Tnx)		
			Y (Yellow Tnx)		

#### Reaches heights of over 100ft safely and effectively.

Can be easily replaced in under 20 seconds.



#### The BuckLaunch™ 1027G

The BuckLaunch™ was specially developed to give you the ability to safely launch throw weights in an efficient, accurate, and safe manner. We know how tough it can be to accurately get your line into the canopy, especially when using the hand tossing method. The BuckLaunch™ also goes great with Buckingham's rooftop fall protection system and makes the linemen's life much easier. Manufactured here in the USA the BuckLaunch™ gives you a reliable product that was designed to be easily workable.

- Heights of over 100' can be achieved in a safe and accurate manner.
- Unlike other related products on the market, the BuckLaunch™ pouch and tubing are easily replaced and can be replaced in less than 20 seconds.
- The BuckLaunch™ is easily attached to fiberglass poles. Must be used with heavy duty grade poles.
- The BuckLaunch™ (1027G) comes with base pole & extension pole. Use PN 1027GH to order head only or for a replacement head.



#### BuckShot **Premium Throwbag**

The BuckShot Premium Throwbags were designed to be aerodynamic and durable. The two-color design featuring BuckViz™ Safety Green allows for easier visibility in the canopy. Made in the USA from durable Cordura fabric and double stitched with heavy nylon thread, providing a throwbag that will not only perform but also last! Made in the USA with durable Cordura fabric and heavy nylon stitching.

- Durable nylon web loop at the bottom allowing you to use a carabiner for line attachment.
- High-quality Nickel Plated 1" ring (16A) or 3/4" D-ring (16AD) at the top.
- The two-color design allowing for easier visibility.
- Hi-Vis branding allowing you to easily identify the weight of your bags.

Weight	1" Ring at Top	³¼" D-ring at Top
8 oz	16A-8BG	16AD-8BG
10 oz	16A-10BG	16AD-10BG
12 oz	16A-12BG	16AD-12BG
14 oz	16A-14BG	16AD-14BG
16 oz	16A-16BG	16AD-16BG

24

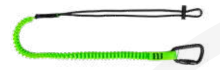
## **BUCK TOOL TETHERS**

Dropping tools at height is serious, save yourself the worry of dropping a tool with the Buck Tool Tether lanyard that keeps your tools secured and close to you. Expands smoothly with the user's reach to reduce fatigue and contracts easily to the original length when not in use. Helps workers prevent injury, damage, and lost productivity from dropped tools.

- Stretch cord surrounded by tubular nylon webbing with lock stitching at both ends for extra security.
- Twist locking aluminum carabiner (5005P) on one end.
- Helps prevent injuries to workers below due to

#### dropped tools.

- Conforms to ANSI/ISEA 121-2018.
- NOT FOR FALL ARREST



#### **Buck Tool Tether** 600071

Maximum safe working capacity: 15 lbs. Length: 38 in - 51 in.



#### 35 lb. Single Leg Buck Tool Tether 600072

Maximum safe working capacity: 35 lbs. Length: 33 in - 51 in



# NEW

#### 15 lb. Twin Leg **Buck Tool Tether** 600073

Maximum safe working capacity: 15 lbs. for each leg. Length: 33 in - 51 in

## TOOL STRAP **HOLDERS**





#### **Tool Holder** Strap 600081

A tool holder strap that is designed to be girth hitched or cinched (using the safety green surgical tube slide) to the handle of a battery-operated tool to allow the tool to be stored on an accessory/bucket hook or used as a wristlet.



#### **Arc Rated Tool** Holder Strap 600081K

An arc rated tool holder strap that is designed to be girth hitched or cinched (using the pre-tried knot) to the handle of a battery-operated tool to allow the tool to be stored on a bucket hook or used as a wristlet.

# **CHAINSAW LANYARDS**







#### **Chainsaw Lanyard** w/Steel Ring Attachment

This Chainsaw Lanyard features 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. This model features a 11/8" steel ring saddle end attachment.

#### **Available Lengths:**

- 46"
- 48"
- 50"



#### Chainsaw Lanyard w/Bronze Snap Attachment

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

#### **Available Lengths:**

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

# Feel safe with knowing your chainsaw will breakaway if too much force is applied, one customer states: "Works great! And I feel much safer knowing it will tear away if needed." - Danny



25Y14

#### Chainsaw Lanyard w/Carabiner Loop Attachment

This Chainsaw Lanyard features 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. This model features a ¾" carabiner loop saddle end attachment.

#### **Available Lengths:**

- 48"
- 50"











OX BLOCK™ w/Clevis Top 50062



OX Clevis Top w/Buck Pin 50063

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





Double Sheave BuckRigger™ 5007R2

#### BuckRigger™

The advantage of the BuckRigger $^{\text{\tiny{IM}}}$  pulleys is the swivel side plate that allows for quick and easy rope installation without removing pulley from the connecting device. When configured with optional pulleys, the OX BLOCK $^{\text{\tiny{IM}}}$  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.

Single Sheave BuckRigger™ features a 1/2" rope capacity and a WLL of 1800 lbf.

Double Sheave BuckRigger™ features a 1/2" rope capacity and a WLL of 2000 lbf.

Buck Side Swivel™ 50071B1





Dual Buck Side SwiveI™ 50071B2

# Dual Buck Side Swivel™ 50071B2

Heavy duty sheave aluminum pulley with single or dual side swivel plate and swivel eye. Side plates are ideal for use with progress capture Prusik. 5/8" rope capacity. The side swivel plate allows rope to be installed/removed without disconnecting it from the anchor point. Specially designed side plates are ideal for use with progress capture prusiks. Swivel eye prevents twisting of ropes. Ideal for building mechanical advantage with the OX BLOCK". Buck Side Swivel has an MBS of 10,000 lbf and WLL of 2500 lbf.



#### BuckBully™ 5007B1

The BuckBully™ is a high strength aluminum pulley designed to be used in conjunction with the popular OX BLOCK™ for 5½" 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.

#### 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		Nickle Plated Steel	5.5" L x 6.5" H x 1.32" OD	1/2" Rope	2 lbs.	7,000 lbf.	1,400 lbf.
601M	+	Nickle Plated Steel/ Powder Coated	5.5" L x 6.5" H x 1.32" OD	1/2" Rope	2 lbs.	7,000 lbf.	1,400 lbf.
601N	1	Nickle Plated Steel	7.25" L x 9" H x 1.9" OD	5/8" Rope	4 lbs.	12,000 lbf.	2,400 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.	2,400 lbf.
601LN	1	Nickle Plated Steel	9.5" L x 11" H x 2.4" OD	3/4" Rope	7 lbs.	18,000 lbf.	3,600 lbf.
601L	+	Nickle Plated Steel/ Powder Coated	9.5" L x 11" H x 2.4" OD	3/4" Rope	7 lbs.	18,000 lbf.	3,600 lbf.
601XN	++	Nickle Plated Steel	13" L × 14" H × 5.25" W × 3.5" OD	7/8" Rope	18 Ibs.	60,000 lbf.	12,000 lbf.



#### 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.

#### Rigging a 5-1 mechanical advantage:

- Start with one side swivel pulley at your anchor point with an attached carabiner. This will start you with a 2-1 mechanical advantage.
- By using the "progress capturer"- with the use of the 3 wrap prusik conformed with a knot you can easily hold and maintain the progress of your pull or "hold what you earn". This prusik will connect to the carabiner at the anchor point on the pulley.
- Gain more advantage by tying a Buckingham side swivel pulley or a set of side swivel pulleys directly on the rope by using a "VT" prusik.
- With the use of each side swivels "2" sheaves, you can easily gain a 5-1 mechanical advantage.
- Buck's side swivel pulleys reduce friction close to zero.
- This will allow you to multiply your ability to pull by 5 times.

#### **WEB SLINGS**

Web Slings have many uses:

- Can be used as a foot hold
- Can be choked around limbs or small brush piles and used as a handle
- Works great as a redirect
- Works great for light rigging applications
- MBS: 5,000 lbf / WLL: 1,000 lbf



36" Web Sling w/Foot Loops 3905-36



24" Web Sling w/Foot Loops 3905-24



18" Endless Loop Web Sling 3905E-18







#### BuckLoop™ Personal Anchor Sling 39001EG

BuckLoop™ Personal Anchor Sling is an endless loop designed sling with an outer tubing (that acts as a built-in wear guard) over an inner red 1" webbing. Lightweight design with heavy-duty construction that features a high strength rating and integrated edge protection. **Maximum user weight when fully equipped 350 lbs./500 lbs. for rescue ONLY.** Available in 24", 36", 48", 60", and 72" models.



#### BuckLoop™ Rigging Anchor Sling 39002EB

BuckLoop<sup>™</sup> Rigging Anchor Sling is an endless loop designed sling with an outer tubing (that acts as a built-in wear guard) over an inner red 1" webbing. Lightweight design with heavy-duty construction that features a high strength rating and integrated edge protection. **Not for personal fall arrest.** Available in 24", 36", 48", 60", and 72" models.

#### **EYE SLINGS**

\* Designates Sling Length

#### Eye Sling Features

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

Model #	Rope Style	ABS	WLL	
39074T - *	3/4" Tenex	22,400 lbf	4,480 lbf	
39074S - *	¾" Stable Braid	20,400 lbf	4,080 lbf	



## WHOOPIE SLINGS

\* Rated Capacities Are For Vertical Lift Use Only

#### Whoopie Sling Features:

- 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

## 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.



## LIGHTWEIGHT SUSPENSION SLING

The lightweight suspension sling is designed to be used as a personal anchor for human support and it can be choked or basket hitched. Its streamline size is very flexible so it's easy to handle and install. 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.



Lightweight Suspension Sling 39021J12-2



#### BuckLink™ Sling Kit

#### \*KIT1

The BuckLink™ Sling Kit features 4 Slings, 5 Carabiners and 1 Small Storage Bag. With the 4 Slings, they can make up a 4-Legged Sling and use the Carabiners however they want. Whether it's using the BuckLink™ Sling to rig an OX BLOCK™ or pulling wire and holding it up on a cross arm, this product is the ultimate daisy chain style anchor sling that should be found on every truck across America due to its endless uses. Throw in our Rigging Carabiner, ideal for use with all OX BLOCK™ products and you've got yourself a rigging kit!

#### Kit Includes:

- Model 45400G10-9 9" Mesh Equipment Bag (Qty: 1)
- Model 3903SQ-6 BuckLink™ Sling (Qty: 4)
- Model **5005S5** Rigging Carabiner (Qty: 5)



## BUCKET HOOK W/TETHER HOLE

The newly designed bucket hook can fit up to a 2  $\frac{1}{2}$ " 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:** 

- An outside hook with a 2 ½" hook opening.
- 40 lb. WLL (3:1 safety factor).

2 inside accessory hooks w/15 lb. WLL.

10,000 lb. rated nylon webbing and can be used with any two dee ring belt, including arborist saddles. The

system will fit single-man and man-and-a-half buckets.

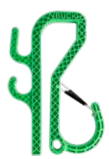
3/4" inside opening.



Bucket Hook w/Tether Hole 2410



Bucket Hook w/Tether Hole & Tool Tether 2410T

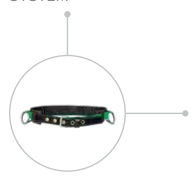


Bucket Hook w/Tether Hole & Gate 2410G



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





The easy-to-install Bucklt™ Restraint System keeps the user secure in the bucket, while allowing freedom to move and work. The Bucklt™ Restraint system features



Bucklt<sup>™</sup> Restraint System

Aerial Belt 3852Q8 Correctly sized, snug aerial belt meets requirement for a fall restraint system. Buckingham recommends the U64937Q6 harness (on page 27).

Aerial belt for use with the 126A Bucklt™ Restraint system is made from durable 1 ¾" nylon with a tongue and buckle belt strap, 3" back pad, and two hip D rings. Max user weight rating of 350 lb. Order by size (S-XL).

## BUCKIT™ RESTRAINT KIT

The 126K BuckIt™ Restraint Kit combines the 126R system with the 126R2 and the 126R4 into one kit.



BuckIt™ Restraint Kit 126K



#### Harness-Lanyard Combo U64937Q6

The harness-lanyard combo is universal in size (fits Medium – X-Large) and features Buckingham's new safety green webbing. The H-style harness has flat interlocking chest and leg buckles to ensure comfort and *includes a* 4 ½ foot BuckYard lanyard, a great value add

(see below). Meets ANSI Z359.11, Z359.13 and ASTM F887-13 for arc flash.

For harness with 6' BuckYard lanyard, order model **U64937Q8** 



More models, lengths, etc. are available at BuckinghamMFG.com.

Introducing the new BuckViz™ BuckYard™, the same product as the popular BuckYard™ (84V114S1) but in Buckingham's new BuckViz™ green! For full body harness w/web loop dorsal attachment. Expands to 48". 1706 locking snap hook on one end and web loop on the other end. Interior materials stretch to reduce the arresting force to less than 900 lbs.

## ECONOMY TRUEFIT™ HARNESSES

The unique value of Buckingham's new Economy TrueFit™ Harnesses is that they truly are a universal harness. No one else on the market can say that. Competitors say they have a universal harness but it's wildly out of adjustment, doesn't fit properly, and is unsafe to the end-user. At best, our competitors can say "one size fits many," but Buckingham's unique design allows for these TrueFit™ harnesses to be the ONLY universal harness on the market.



#### Economy TrueFit™ w/Web Dorsal Loop U637F8Q1

#### Features Includes:

- Hook and Loop chest strap.
- Web loop dorsal attachment.
- Steel friction buckles for harness adjustments.
- Quick connect leg strap buckles for easy donning.
- Harness comes with energy absorbing lanyard breakaway attachment (ensure ANSI compliance if removing back pad) and leg strap retainers to use if needed.



#### Economy TrueFit™ w/Steel Dorsal D-Ring U637F8Q2

#### Features Includes:

- Hook and loop chest strap.
- Steel D-Ring dorsal attachment.
- Steel friction buckles for harness adjustments.
- Quick connect leg strap buckles for easy donning.
- Harness comes with energy absorbing lanyard breakaway attachment (ensure ANSI compliance if removing back pad) and leg strap retainers to use if needed.





# Economy TrueFit™ w/Web Dorsal Loop & Backpad U68D7FQ1

#### Features Includes:

- 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.
- Harness comes with energy absorbing lanyard breakaway attachment (ensure ANSI compliance if removing back pad) and leg strap retainers to use if needed.

## 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
- Meets OSHA requirements for being rated to 5,000 lbs.



**Anchor Strap** 3904J12-4



#### **BuckArrest**™ 64V114.5S2

For full body harness w/web dorsal loop attachment. 16" shock pack covered by a water resistant nylon tube. Lanyard is a fixed length made from woven nylon with a locking snap hook on one end and web loop on the

other end. Length: 4.5'. For harnesses with a Steel Ring Dorsal Attachment, order Model 6VV114.5S2 for lanyard with snap hooks on both ends.



#### **Hurtman Bucket Truck Rescue System** 3813D1Q6

The new BuckViz Safety Green™ bag allows you to deploy the system components from the bottom of the bag rather than reaching all the way to the top of the bag; saving you valuable time in a rescue situation. The new bag was also specifically designed to keep water out of the system allowing it to be permanently mounted to the boom while reducing the possibility of moisture damage to critical components. This design also

#### Watch the video at BuckinghamMFG.com/videos

prevents the kit components, like the rope and pulley system from inadvertently coming out of the storage bag.

The Buck Hurt Man Rescue system was developed to easily lift an injured or unconscious worker from an aerial basket using a 4:1 mechanical advantage pulley svstem.



#### Self Rescue System 301SR

Self Rescue system that features a new lightweight, compact design. The lightweight descender is manufactured from aircraft grade aluminum and features an anti panic release brake which will stop the descender if the user releases or compresses the

# Also available with two descenders for two-man buckets.

descender all the way. The TVAC descent line measures 6.8 mm. and is compact and stands up to heat on long descents. System is packed in a weather resistant nylon bag with mesh bottom to let moisture escape. Comes with two rappelling straps.





#### BuckStep<sup>™</sup> 2.0 105RSDK1

The BuckStep™ 2.0 is a two-part BuckStep™ suspension trauma relief system designed to alleviate the effects of orthostatic intolerance, also known as suspension trauma. It can be used by users up to 420 lbs. and can be used by either right-handed or left-handed users. This product allows a victim to immediately deploy a body support system that allows for improved blood circulation and the ability to

move and flex muscles until rescue.

The BuckStep™ 2.0 Suspension Trauma System is compact and easy to attach to a full body harness. With small/compact pouches, just  $4 \frac{1}{2}$ " x 2" in size. Lightweight - 3.4 oz. (each), 6.8 oz. (pair).

## AERIAL BASKET COVER

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



Aerial Basket Cover Safety Green 4545G9



Aerial Basket Cover Black 4545B3



#### Chainsaw Scabbard 4514W

Buckingham's Fiberglass Chainsaw Scabbard has been given a makeover! All fiberglass products are now available in our new and popular safety green color.

The 4514W Chainsaw Scabbard was designed for durability. We took our 4514 chainsaw scabbard and reinforced the chainsaw pocket with 2 layers of durable fiberglass. Adding a chainsaw scabbard to your bucket truck arsenal will allow you to easily access your chainsaw within arm's length.

- Designed to hold most chainsaws.
- Mounts on the inside or the outside of the bucket.
- · Reinforced Pocket and sides.
- · Springs prevent the scabbard from falling off.



#### Tool Tray 4510

A fiberglass storage tray that may be hung on the inside or outside of an aerial basket. Can be used to conveniently store cabling and other miscellaneous equipment. Mounts using one pair of **5334** PVC hooks (included).



#### Chainsaw Holder for Round Booms 4531R

Accepts chainsaw head and features a ratchet closure to attach to boom. A foam back prevents slippage.



#### Handle Holder for Square Booms 45301R

Accepts chainsaw head and features a ratchet closure to attach to boom. A foam back prevents slippage.

# THE BUCKPACK™ PRO

After years of development, we are proud to introduce a truly one of a kind gear bag that has been designed from the ground up to be the most versatile and feature packed gear bag available on the market!

# **MAXIMIZED GEAR CAPACITY + OPTIMIZED ORGANIZATION**



# NUMEROUS STORAGE & ACCESS OPTIONS THAT WILL NOT BE FOUND ON ANY OTHER GEAR BAG

- Massive front pocket to easily access all your gear.
- No more struggling to access something at the bottom of your bag!



#### **Large Upper Pocket**

For helmet, gloves, and other gear you may want to easily access

Name Tag/Company Tag Pocket

#### **Storage For Your Climbers!**

Save space and prevent accidental puncture of bag or gear





#### Gear Garage

- Removable gear garage for all your hardware & devices.
- Prusik storage.
- Handsaw pocket.
- Removable divider if you want to keep clothing or other gear away from gear that might be dirty.



## **Numerous Personal Pockets**

#### Rope (Or Other Gear) Access Pocket

- Allows you to access your rope without having to empty the bag of it contents.
- Great for access in the rain!



## **Built & Designed to Last!**

- Constructed from heavy-duty waterproof vinyl and cordura material throughout.
- High-grade zippers throughout.

The BuckPack™ Pro w/Gear Garage 4378

The BuckPack™ Pro without Gear Garage

**Gear Garage Only** 4379







**Shoulder Strap Storage Pocket** 

## **Large Padded Pocket**

For laptops or documents















#### Buck XL Haul Bag 4370B14

The Buck Haul Bag is constructed of 44 oz. 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 ½" rope.
- Measures: 13" Diameter x 27" High.



#### BuckPack™ Mini 4380

The BuckPack™ Mini is a great rope bag option but is also large enough to use for everyday gear storage!

#### Features Include:

- MOLLE webbing on the exterior of bag for organization.
- Internal mesh pocket for personals or other small items.
- Air Flow shoulder padding that is extremely comfortable. Can be easily released via QC Buckles for stowing
- shoulder pads in outside pocket for things like airport travel or just getting them out of the way.

**NEW** 

- Constructed of heavy vinyl material for water proofing and durability.
- Large drawstring opening/closing system for optimal fit of stored gear.



Safety Green BuckTube™ Rope Bag 4369G9



Black BuckTube™ Rope Bag 4369B3

#### BuckTube™ Rope Bag

The BuckTube $^{\mathbb{M}}$  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 ½" High Vee or Blue streak and a plethora of other lines.



#### 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.

Suff	ix:	-120	-150	-200	-225	-300
Rope Le	ength:	120' of 5/8" Rope	150' of 5/8" Rope	200' of 5/8" Rope	225' of %" Rope	300' of 5/8" Rope



#### XL RopePro™ Deluxe Pack Attachment 4375

Quickly converts a Rope $\text{Pro}^{\text{\tiny{M}}}$  deluxe bag into a backpack or climbing duffle.



#### 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: 4 lbs.



### Large RopePro™ Deluxe

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: 3.2 lbs.



#### 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 3/5" 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. Other colors available upon request.



BuckViz™ Buck Rope Bag 45691G4-150



Black Rope Bag 45691B4-150

#### **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



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



Saw	Saw Model	65156C (p 24)	6515 (p 26)	6515C (p 26)	6515P (p 26)	6515CP (p 26)	6015 (p 27)	6015C (p 27)	6223 (p 25)	6223C (p 25)	6517 (p 27)	6517C (p 27)	6515S (p 27)	6515CS (p 27)	6222 (p 25)	6222C (p 25)
Corona	7100-1 AC7249 AC7241	~	<b>✓</b>	<b>√</b>	<b>√</b>	<b>~</b>	<b>~</b>	<b>✓</b>	~	<b>√</b>	<b>✓</b>	<b>√</b>	<b>✓</b>	~		
Fanno	16 20								~	~					<b>√</b>	<b>✓</b>
Gilmour	20, 20B 2011 2011B	<b>✓</b>	<b>√</b>	<b>√</b>	<b>✓</b>	<b>~</b>	<b>√</b>	<b>✓</b>	<b>√</b>	<b>✓</b>	<b>√</b>	<b>√</b>	<b>✓</b>	<b>✓</b>		
Hastings	P11004	✓	✓	✓	~	<b>√</b>	<b>✓</b>	<b>√</b>	<b>√</b>	✓	✓	✓	✓	✓		
Jameson	SB-1C SB-2 SB-4 SB-5U PS-3	<b>√</b>	<b>√</b>	<b>√</b>	<b>*</b>	<b>√</b>	<b>*</b>	~	~	~	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>		
Marvin	S-17 S-18 S-19 S-20	~	<b>~</b>	✓	<b>✓</b>	<b>√</b>	<b>✓</b>	<b>✓</b>	<b>√</b>	<b>✓</b>	✓	<b>√</b>	<b>✓</b>	<b>*</b>		

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 <sup>3</sup>/<sub>4</sub>" (32 cm) overall length, 12" (30 cm) pocket depth.



#### Chainsaw Scabbard \ Belting: 6022C \ Leather: 6022

For use with bar lengths from 16" to 20". 18 1/4" (46 cm) overall length, 17" (45 cm) pocket depth.



Pole Saw Scabbard \ Belting: 65156C

Fits Fanno blades #16 and #17 as well as Mundo Pruning saws. 16" (41 cm) overall length, 16" (41 cm) pocket depth, 4" (10 cm) wide.



Saw Scabbard

\ Belting: 6226C

\ Leather: 6226

Fits curved blade hand pruning saws with a 26" blade. 30" (78 cm) overall length. 26" (53 cm) pocket depth.



Saw Scabbard \ Belting: 60156C

Pole saw scabbard fits Fanno Blade F1-17S. 16" (41 cm) overall length, 16" (41 cm) pocket depth, 4" (10 cm) wide.



#### Dual Saw Scabbard \ Belting: 6223C \ Leather: 6223

For curved blade pruning saws with up to a 24" blade. 26" (66 cm) overall length. 21" (53 cm) pocket depth. Small Pocket: Fits curved blade pruning saws up to a 16" blade. 17" (43 cm) overall length. 21" (53 cm) pocket depth.



Saw Scabbard

\ Belting: 6515C

\ Leather: 6515

Fits curved blade hand pruning saws with up to a 16" blade. 3  $\frac{1}{2}$ " (9 cm) x 19  $\frac{3}{4}$ " (50 cm) overall length. 3" (8 cm) x 15" (38 cm) pocket depth.



#### Leg Mounted Pruning Saw Scabbard

Leather Curved Handle: 6515S Rubberized Belting Curved Handle: 6515CS Leather Straight Handle:

Rubberized Belting Straight Handle: 6016S

6016S



# Saw Scabbard \ Belting: 622C \ Leather: 6222

Fits curved blade hand saws with a 22" and 24" blade. 26" (66 cm) overall length. 21" (53 cm) pocket depth.



# Straight Saw Scabbard \ Belting: 6208C \ Leather: 6208

Fits pruning saws with a 22" to 26" blade length. 26" (66 cm) overall length. 19 ½" (50 cm) pocket depth.



#### Straight Saw Scabbard \ Belting: 6016C \ Leather: 6016

Fits straight blade hand pruning saws with up to a 16" blade. 19 ½" (49 cm) overall length. 14 ½" (37 cm) 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 ½" (9 cm) x 19 ¾" (50 cm) overall length. 3" (8 cm) x 15" (38 cm) pocket depth.



#### Pole Saw Scabbard \ Belting: 6015C \ Leather: 6015

Prevents damage to saw blades and other equipment when not in use. 3 ½" (9 cm) x 16" (41 cm) overall length, 3" (8 cm) x 15" (38 cm) 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.



3,600 lb. Gate Triple Action/ Meets ANSI Z359.12-2009 Requirements



#### Aluminum Carabiner w/3600lbs Gate 5555S7

Triple Action. Length: 4.5" (114.3 mm), Opening: 1.5" (38.1 mm), Breaking Strength: 6,744 lbs. (30kN)



#### Aluminum Triple Action Carabiner 5555S4

Triple Action. Length: 5 5%" (142.88 mm), Opening: .63" (16 mm), Breaking Strength: 6,744 lbs. (30kN)



#### Aluminum Carabiner w/3600lbs Gate 5555S3

Triple Action. Length: 4 1/8" (123.83 mm), Opening: 3/4" (19.05 mm), Breaking Strength: 6,750 lbs. (30kN)



#### Auto Lock Steel Carabiner w/3600 Rated Gate Keeper 5005

Triple Action Length: 4.8" (124 mm), Opening: .95" (24 mm), Breaking Strength: 9,217 lbs. (41kN)



# AmericanO Aluminum Triple Locking Carabiner 5555S10

Triple Action Length: 4.5" (114 mm), Opening: .87" (22 mm), Breaking Strength: 5,625 lbs. (25kN)

3,600 lb. Gate Double Action/ Meets ANSI Z359.12-2009 Requirements



#### Steel Rigging Carabiner 5005S5

Length: 4.68" (119mm), Opening: .94 (24mm), Breaking Strength: 12,500 lbs. (55kN)



#### Aluminum Carabiner w/3600 lb Gate 5555S2

Length: 4.80" (122 mm), Opening: .78" (20 mm), Breaking Strength: 6,730 lbs. (30kN)



#### Steel Auto Lock Carabiner 5005L1

Length: 7.6" (193.5 mm), Opening: 2.04" (52 mm) Breaking Strength: 9,000 lbs. (40kN)

NON 3,600 lb. Gate Triple Action/ Meets ANSI Z359.12-2009 Requirements



#### Ball Lock Aluminum Carabiner 5555SA

Length: 5 5/8" (142.9 mm) Opening: 1" (25.4 mm) Breaking Strength: 6,295 lbs. (28kN.)



#### William Ball Lock Aluminum Carabiner 5555WSA

Length: 4.5" (114.3 mm) Opening: 1" (25.4 mm) Breaking Strength: 5,625 lbs. (25kN)



## Tri-Act Carabiner 5555W1

Length: 4 5%" (117.48 mm) Opening: 1" (25.4 mm) Breaking Strength: 5,625 lbs. (25kN)



#### AM'D Aluminum Carabiner 5555S1

Length: 4.25" (107.95 mm) Opening: 0.86" (21.84 mm) Breaking Strength: 6,294 lbs. (28 kN.)





## Twist Lock Steel Carabiner 5005T

Length: 4.37" (111 mm)
Opening: .94" (24 mm)
Breaking Strength: 9216 (41kN)

WARNING: NOT INTENDED FOR HUMAN SUPPORT OR FALL PROTECTION

Carabiner is now supplied with pre-drilled captive pin holes in the frame for installing a captive eye pin (model **5005TC**) to create an eye that will ensure the device attached remains in place.



## Non-Locking Aluminum Carabiner 5005NA

Length: 4.5" (114 mm) Opening: 1.1" (32 mm) Breaking Strength: 5,000 lbs. (22kN)

WARNING: NOT INTENDED FOR HUMAN SUPPORT OR FALL PROTECTION



## Auto Lock Aluminum Carabiner w/Eye 5005SAE

Length: 5.3" (135.5 mm) Opening: .78" (20 mm) Breaking Strength: 6,744 lbs. (30kN)

## LOCKING ROPE SNAP

#### 1706

1" (25 mm) eye,  $^{15}$ /6" opening, 6" (152 mm) long. Rated to 5,000 lbf. (22kN) or when using suffix +Z in part number, Model **17061** Locking Rope Snap with a 3,600 lb. gate load



Locking Rope Snap 1706

# LOCKING ROPE SNAP

Forged Aluminum Snap Hook. Meets ANSI Z359.1. 16kN/3,600 lb. Gate Strength. Double Action/Self Locking Gate Mechanism. Minimum breaking strength 23KN/5,171 lbs. Weighs 10.7 oz.



Locking Rope Snap 1718

#### SPREADER SNAP HOOK

1" (25 mm) eye, 9" (229 mm) Long,  $5\!\!$  (16 mm) opening. Rated to 5,000 pounds (22kN.)



Spreader Snap Hook 3032L

#### **ALLOY STEEL ROTOSNAP**

.80" (22.2 mm) gate opening, 5.19" (131.8 mm) long, 11.2 oz. weight. Min. tensile strength 10,000 lbs. and min gate/side load 5,000 lbs.



Alloy Steel RotoSnap

#### LOCKING LADDER SNAP

#### **CUSTOMER REVIEW:**

"Every tree company I've worked for uses Buckingham equipment! Quality over quantity all -Will M.

1.06" diameter eye, 2.55" (64 mm) opening, 9.6" (243.8 mm) length, 28.5 oz. weight. Rated to 5,000 lbs. (23kN) or, when using suffix +Z in part number, Model 30351 Locking Rope Snap with a 3,600 lb. gate load.



Locking Ladder Snap 30351

#### LARGE LOCKING SNAP HOOK

<sup>15</sup>/<sub>16</sub>" (24 mm) eye (I.D.), 3-3/4" (95 mm) opening, 13" (330 mm) length. Rated to 5,000 lbs.



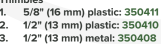
Big BuckSnap™ 30342

#### MISC. **HARDWARE**









1/2" (13 mm) metal: 350409



Figure 8 \ With Ears: 5009E \ Without Ears: 5009











**Buck Tree T-Shirt TreeShirt** 



Buck Digital Camo Polo 491321-SIZE



Buck T-Shirt (Green) SHIRT2-SIZE



Buck LS T-Shirt (Green) SHIRT1-SIZE



#### ESSENTIAL AS BUCK Black Tank Top

Size	Model #
SMALL	492828
MEDIUM	492829
LARGE	492830
XL	492831
XXL	492832
XXXL	492833



#### ESSENTIAL AS BUCK White Tank Top

Size	Model #
SMALL	492834
MEDIUM	492835
LARGE	492836
XL	492837
XXL	492838
XXXL	492839



## ESSENTIAL AS BUCK TREE White T-Shirt

Model #	Size
492840	SMALL
492841	MEDIUM
492842	LARGE
492843	XL
492844	XXL
492845	XXXL



Buck Sweatshirt SSHIRTH-SIZE



Buck FR Hoodie 491337-SIZE



**Buck Carhart Jacket** 5555CT-SIZE





**Buck Safety Green Trucker Hat SGTRUCKHAT** 





Black Carhartt Rugged Professional™ Series **Buckingham Hat CARHARTTHAT-BL** 



**CARHARTTHAT-BR** 

**Brown Carhartt Rugged Professional™ Series Buckingham Hat** 



**Buck Green Hat** 



**Buck Camo Hat** 



**Buck Beanie (Green)** 1B-G



**Buck Hardhat (Green) HARDHATG** 



**Buck Hardhat (White) HARDHATW** 



**Buck Golf Kit BUCKGOLFKIT** 



1C

**Buck Golf Pitch Fix GOLFPITCHFIX** 



**Buck Golf Tees (Set of 4) GOLFTEES** 



**Golf Towel GOLFTOWEL** 



**Buckingham "Buck"** Pro V1 Golf Ball (3 Pack) **GOLFBALL** 



**Trouser Belt** 6282-SIZE



**Buck Leather** Keychain 4004



**Buck Cool Cushion** 491286



**SGSTADIUMCUP** 



**Buckingham Heritage** Coaster Set (4 or 8) **COASTER-4 / COASTER-8** 



**ESSENTIAL AS BUCK Hard Hat Sticker** 429999



**Buck Logo White** Hard Hat Sticker 490321



**Buck Logo Black** Hard Hat Sticker 490322



**Buck Tree Hard Hat** Sticker 490335



OX Block™ Hard Hat Sticker 490336

# OFFICIAL TRAINING PARTNERS

Buckingham Manufacturing is proud to work with the following training partners to provide training on products and systems that we offer.



#### SAFETY ONE TRAINING INC.

Safety One Training was founded with the vision to bring safety and rescue training services to snowcat operators. Since then, the company has grown, and the training programs have expanded into other areas such as utility, telecommunications, governments and military industries, as well as independent contractors. Safety One Training has become a leader in fall protection.

www.safetyoneinc.com



#### **ARBORMASTER**

ArborMaster Training has been the leader and premier provided of private in-house hands-on customized training programs and regional openenrollment courses through their innovative Safety, Skill and Productivity education and training for people and organizations who work with, in, and around trees.

www.arbormaster.com



#### **NATS**

NATS mission is to empower people to live and work safely, creating a positive impact, and to be the best version of themselves by inspiring a culture of safety through leadership, sustainability, and integrity. They offer training and educational programs, share knowledge, resources, and tools to increase safety and efficiency in the workplace.

www.northamericantrainingsolutions.com



#### **TOWER SAFETY**

Tower Safety and Rescue provide courses with instructors who provide extensive knowledge in rigging, climbing, rescue, and installation. They have SPRAT Level 3 trainers and offer the best of all the rope access industries. Tower Safety is a Cell Tower, SPRAT, and Confine Space and Rescue Safety Training Company providing excellent training in safety and rescue learn, lead and live.

www.towersafety.com

46

# BUCKINGHAM BUCKINGHAM 1896

BuckinghamMFG.com