









Buckingham Manufacturing has proudly served industries with workers who climb wood poles, trees, towers and structures that support electricity, cable 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 arrest and suspension work applications. Most people do not think about the importance of work performed by those in this industry every day until the power goes out, the TV 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 active and voting 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.



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.

WORK POSITIONING



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 STANDARDS COMMITTEES, **PROFESSIONAL TRADE** ASSOCIATIONS. & COMMUNITY

- · American National Standards Institute (ANSI)
- 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**

Buckingham's definition of quality is giving the customer exactly what they order and expect. In support of our definition of quality, Buckingham and its employees are committed to:

- Manufacturing products that are high-quality, reliable, and with ZERO defects.
- Listening to and working closely with our customers to improve upon quality, service, and product development.
- On time delivery
- Consistently increasing performance across every aspect of our company.
- Continuously challenging ourselves to improve the quality management system to guarantee product quality and eliminate defects through the implementation of a series of objectives and results.

Commitment to this policy starts at the top - starting with our President and General Manager - and is embodied across every facet of Buckingham and its employees.

#### SAFETY STANDARD & REGULATIONS

Title 29, CFR Chapter XVII, Parts 1910 General Industry and 1926 Construction. The Occupational Safety and Health Administration (OSHA) has spelled out certain requirements for equipment used in 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
- Part 1910.269 (g) applies to electric power generation, transmission and distribution, Personal Protective Equipment.
- Part 1926.104 applies to safety belts, lifelines and lanyards used primarily in the construction industry.
- Part 1926.453 (b) (2) (iii); (b) (2) (v); (b) (2) (x) apply specifically to aerial lift - belting requirements.
- Part 1926.502 fall protection system criteria and practices.
- Part 1926.954 Electric Power Transmission and Distribution - Personal Protective Equipment.
- Part 1910.140 Support I

#### **ASTM F887**

The American Society for Testing and Materials (ASTM).

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

- Pole and Tree Climbers and Accessories
- **Body Belts**
- Positioning Devices (Positioning Straps, Adjustable Positioning Lanyards, Nonadjustable Positioning Lanyards)
- Wood Pole Fall Restriction Devices (WPFRD)
- **Arborist Saddles**
- Electric Arc Performance Qualification Testing (Harnesses, Energy Absorbing Lanyards)

#### **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.

- Z359.0 "Definitions and Nomenclature Used for Fall Protection and Fall Arrest"
- Z359.2 "Minimum Requirements for a Comprehensive Managed Fall Protection Program"
- Z359.3 "Safety Requirements for Positioning and Travel Restraint Systems"
- Z359.4 "Safety Requirements for Assisted-Rescue and Self-Rescue Systems, Subsystems and Components"
- Z359.6 "Specification and Design Requirements for Active Fall Protection Systems"
- Z359.7"Qualification & Verification Testing of Fall Protection Products"
- Z359.11 "Safety Requirements for Full Body Harnesses"
- Z359.12 "Connecting Components for Personal Fall Arrest Systems"
- Z359.13 "Personal Energy Absorbers and Energy Absorbing Lanyards"
- Z359.14 "Safety Requirements for Self-Retracting Devices for Personal Fall Arrest & Rescue Systems"
- Z359.15 "Requirements for Single Anchor Lifelines and Fall Arresters for Personal Fall Arrest Systems"
- Z359.16 "Safety Requirements for Ladder Fall Arrest Systems"

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

#### **ANSI A10.32**

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

#### **ANSI Z133**

Z133 "Safety Requirements for Arboricultural Operations"











**BUCKINGHAM MFG** has proudly served industries with workers who climb wood poles, trees, towers and structures that support electricity, cable 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 arrest and suspension work applications. Most people do not think about the importance of work performed by those in this industry every day until the power goes out, the tv 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.

Cover photo credit: Peter Hirsch, Kevin Beavers, Micah Clifton, Travis Lightener, Dmfr Rossi, Chris Martinez, Jared Katynski, Robert Moore

Buckingham MFG 1-11 Travis Avenue Binghamton, NY 13904, USA

+1 800 937 2825

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** NEW PRODUCTS
- 12 CLIMBERS / PADS / ACCESSORIES
- 16 WOOD POLE FALL PROTECTION
- 20 BODY BELTS
- **24** THE HERITAGE™ LINE
- 26 OX BLOCK™ & ACCESSORIES
- 30 BUCKETS / BAGS / POUCHES / ACCESSORIES
- **34** CLOTHING / NOVELTY





#### **BuckLite™ Titanium Black Climber Kit** TBG94K1V-BL

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 Pole 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! The kit includes:

- BuckLite<sup>™</sup> Titanium Pole Climbers with Grip Technology<sup>™</sup>
- Black cushion wrap pads with cinch loop.
- Black hook and loop climber straps.
- High-Vis magnetic gaff guards.

#### **CLIMBER KITS**





#### **EZ Squeeze**™ w/LeverGrab™ 490K3

#### The most advanced EZ Squeeze™ we have ever created!

Buckingham's most advanced EZ Squeeze™ yet now features the all new Buck LeverGrab™ (LAD). The LeverGrab™ was specifically designed to allow users to lengthen without removing weight from the inner rope of the EZ Squeeze™. The new LAD easily adjusts with one hand and is fully adjustable while under load, making length adjustments much easier. This version also comes with Buckingham's new wear-resistant Tough Rope that is constructed with an energy absorbing nylon core, red braided polyester inner core cover (red wear indicator) and an abrasion and heat resistant Technora outer jacket that eliminates the need for a wear guard.

No more jamming of your wear guard! The New Lightweight Design EZ Squeeze™ offers superb Wood Pole Fall Restriction capabilities and allows for the easiest and most functional inner and outer length adjustments in the industry!

### **ECONOMY TRUEFIT™**

**BUCKINGHAM UNIVERSAL FIT HARNESSES** 



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

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

Features include:

- Whether your 5' 1" and 130 lbs. or 6' 6" and 325 lbs., this harness will fit you.
- Unique adjustment features on both the front and back of the harness make this a perfect choice if you are looking for a universal harness.
- 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 w/energy absorbing lanyard breakaway attachment (ensure ANSI compliance if removing back pad) & leg strap retainers to use if needed.

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

Features include:

- Whether your 5' 1" and 130 lbs. or 6' 6" and 325 lbs., this harness will fit you.
- Unique adjustment features on both the front and back of the harness make this a perfect choice if you are looking for a universal harness.
- 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 w/energy absorbing lanyard breakaway attachment (ensure ANSI compliance if removing back pad) & leg strap retainers to use if needed.





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

Features include:

- Whether your 5' 1" and 130 lbs. or 6' 6" and 325 lbs., this harness will fit you.
- Unique adjustment features on both the front and back of the harness make this a perfect choice if you are looking for a universal harness.
- Quick connect chest buckle
- Steel friction buckles for harness adjustments.
- Web Loop dorsal attachment.
- Lightweight, comfortable and breathable back pad.
- Quick connect leg strap buckles for easy donning.
- Harness comes w/energy absorbing lanyard breakaway attachment (ensure ANSI compliance if removing back pad) & leg strap retainers to use if needed.

# BUCK THM TRUEFIT

## DIELECTRIC UNIVERSAL FIT HARNESSES

The unique value of Buckingham's new BuckOhm™ 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 its 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. One size will fit anyone from a small up to a 3XL! Whether your 5' 1" and 130 lbs. or 6' 6" and 325 lbs., this harness will fit you. We haven't seen anyone that it won't fit, but we also haven't taken it to the carnival yet! Unique adjustment features both on the front and back of the harness make this a perfect choice if you are looking for a universal harness.



#### BuckOhm™ TrueFit™ w/Pigtail U68L7NQ1

Features include:

- 9KV rated Dielectric hardware.
- Dielectric quick connect chest buckle.
- 18" Dorsal Pigtail w/9KV Dielectric D-Ring
- · Lightweight back pad.
- Dielectric quick connect leg strap buckles for easy donning.
- Frontal rescue loops

- Dual trauma straps.
- Harness comes w/energy absorbing lanyard breakaway attachment (ensure ANSI compliance if removing back pad) & leg strap retainers to use if needed.
- Also available in BuckViz Safety Green; use Model **U68L7NQ4**

## BuckOhm™ TrueFit™ w/Dielectric D-Ring U68L7NQ2

Features include:

- 9KV rated Dielectric hardware.
- · Dielectric quick connect chest buckle.
- 9KV rated Dielectric dorsal D-Ring.
- · Lightweight back pad.
- Dielectric quick connect leg strap buckles for easy donning.
- Frontal rescue loops

- · Dual trauma straps.
- Harness comes w/energy absorbing lanyard breakaway attachment (ensure ANSI compliance if removing back pad) & leg strap retainers to use if needed
- Also available in BuckViz Safety Green; use Model U68L7NQ5





## BuckOhm™ TrueFit™ w/Web Loop U68L7NQ3

Features include:

- 9KV rated Dielectric hardware.
- Dielectric quick connect chest buckle.
- Web loop dorsal attachment.
- Lightweight back pad.
- Dielectric quick connect leg strap buckles for easy donning.
- · Frontal rescue loops

- Dual trauma straps.
- Harness comes w/energy absorbing lanyard breakaway attachment (ensure ANSI compliance if removing back pad) & leg strap retainers to use if needed.
- Also available in BuckViz Safety Green; use Model U68L7NQ6



BuckOhm™ BuckYard 84+G1D16S1

BuckOhm™ Black BuckYard 84+G1E16S1



#### Features Include:

- Dielectric locking snap hook on one end and web loop on the other end.
- Web loop can be hitched to a dielectric or steel D-Ring. Dielectric snaps can be attached to a web loop (with wear guard), dielectric or steel D-Ring.
- Interior materials stretch to reduce the arresting force to less than 900 lbs.

ASTM F887 Electric Arc Performance Requirements & ANSI Z359.

BuckOhm™ BuckYard 8+G+G1D16S1

BuckOhm™ Black BuckYard 8+G+G1E16S1



#### Features Include:

- Dielectric locking snap hook on both ends.
- Web loop can be hitched to a dielectric or steel D-Ring. Dielectric snaps can be attached to a web loop (with wear guard), dielectric or steel D-Ring.
- Interior materials stretch to reduce the arresting force to less than 900 lbs.

ASTM F887 Electric Arc Performance Requirements & ANSI Z359.

BuckOhm™ **BuckYard Stretch** 84+G7D16S1

BuckOhm™ Black **BuckYard Stretch** 84+G7E16S1



#### Features Include:

- Dielectric Snap Hook on one end & web loop on other end.
- Web loop can be hitched to a dielectric or steel D-Ring. Dielectric snaps can be attached to a web loop (with wear guard), dielectric or steel D-Ring.
- Interior materials stretch to reduce the arresting force to less than 900 lbs.

ASTM F887 Electric Arc Performance Requirements & ANSI Z359.

BuckOhm™ **BuckYard Stretch** 8+G+G7D16S1

BuckOhm™ Black **BuckYard Stretch** 8+G+G7E16S1





#### Features Include:

- Dielectric locking snap hooks on both ends.
- Web loop can be hitched to a dielectric or steel D-Ring. Dielectric snaps can be attached to a web loop (with wear guard), dielectric or steel D-Ring.
- Interior materials stretch to reduce the arresting force to less than 900 lbs.

ASTM F887 Electric Arc Performance Requirements & ANSI Z359.





#### Bucket Hook w/Tether Connection Eye 2410

For hook with stainless steel wire gate & rubber grip, order model 2410G.



#### Buck FastStrap<sup>™</sup> Quick Connect Climber Footstrap 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.



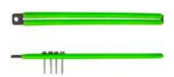
#### BuckGuard™ Retractable Gaff Guard (Set of 2) 6910

Easily attach the BuckGuard™ to the top of your climber sleeve (works with all manufacturers). The split ring on end of the wire allows for easy replacement. When ready to climb, kick the gaff guards off, and they will retract onto your pads. Max retractable length: 22".



#### Heavy Duty Gated Handline Carrier 2402GH

Designed to breakaway when approximately 33 lbs. of pressure is applied. The gate closed breakaway strength increases by 10 lbs.



10

## The BuckLag<sup>™</sup> 6401

The BuckLag™ was designed with ease and efficiency for linemen in mind. The BuckLag™ allows you to securely store lags while climbing and like Buckingham's staple sticks, the BuckLag™ will allow you to be more efficient when placing lags on a pole by allowing you to place and start lags without the need to keep handling the hardware. Easily used with both hammers and battery operated tools.

## HURT MAN BUCKET TRUCK RESCUE SYSTEM



Hurt Man Bucket Truck Rescue System 3813D1Q6

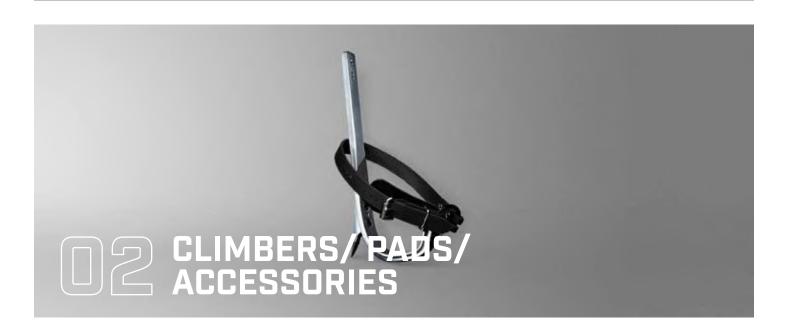
Buckingham's Hurt Man Bucket Truck Rescue System 3813D1 & 3813 has been redesigned. The new BuckViz Safety Green™ bag allows you to deploy the system components from the bottom of the bag rather than reaching all the way to the top of the bag; saving you valuable time in a rescue situation. The new bag 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 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 system.

#### Features Include:

- Pulleys are made of marine grade stainless steel and provide a 4 to 1 mechanical advantage.
- 7/16" diameter braided rope allows for up to a 20' lift and reduces twisting of the pulleys.
- · The larger diameter rope also provides the rescuer a better grip while lifting, even when wearing gloves.
- New storage bag prevents water from seeping into the bag.
- Straps with gum rubber allow for secure placement on the boom.

In compliance with the ANSI Z359.4 standard, this product has a user weight limit of 130 to 310 lbs. (59 to 140 kg) when fully equipped.

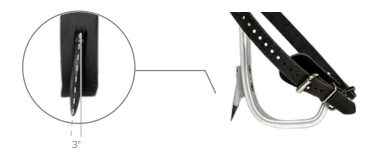






- Keeps the gaff pointed toward the heart of the pole.
- · Aids in preventing cutouts, allowing for better, more comfortable setting of the user's foot and arch.
- · Also allows optimum gaff placement on the pole and promotes ease of climbing.

Buckingham's Patented GRiP (Gaff Ridge Position) Technology™ allows linemen to "climb like the old timers but feel comfy like the new guys," says one Journeyman Linemen who has worn the BuckAlloy™ Climbers with GRiP Technology™.



## **NEW**

**BUCK** FASTSTRAP™ **CLIMBER KITS** W/BIG BUCK WRAP PADS



These climber kits with the Buck FastStrap™ features Buckingham's FastStrap™ Quick Connect Foot Straps, BuckGuard™ Retractable Gaff Guards and our Big Buck™ Wrap Pads making this kit ideal for anyone who wants convenience, durability, and comfort all in a lightweight USA made climber kit.



BuckAlloy™ Climber Kit w/FastStrap™ & **Retractable Gaff Guard** A94K2FG-BL



**BuckLite™ Titanium** Climber Kit w/FastStrap™ & Retractable Gaff Guard TBG94K2FG-BL



12

#### **BUCKALLOY ALUMINUM CLIMBERS**

Rated to 350 lbs. and exceeds ASTM F887 standards. Unmatched comfort; the most durable and cost effective lightweight, aluminum climber in the industry. Design allows for easy gaff change out. Pole & tree gaffs are interchangeable. Alloy blend has superior product life cycle. Aluminum Alloy used in transport applications including marine, automotive, and aviation due to its high strength to density ratio.



BuckAllov Climber A94089AV



BuckAlloy™ Matte **Black Climber** A94089A-BL



**BuckAlloy™ Safety Green Climber** A94089A-SG



**BuckAlloy™ Matte Alloy Climber** A94089A-MS





#### **BuckLite™ Titanium Black Climber Kit** TBG94K1V-BL

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 Pole 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! The kit includes:

- BuckLite™ Titanium Pole Climbers with Grip Technology™
- Black cushion wrap pads with cinch loop.
- Black hook and loop climber straps.
- High-Vis magnetic gaff guards.

#### TITANIUM POLE **CLIMBER**

Replacement Gaff: NB9206A

Titanium pole climbers that have a contoured shank, offset stirrup and dowel & screw replaceable CCA gaffs. Features 21391 nylon foot straps. Includes standard length sleeves, model 9204, adjusting from 16 1/4" to 18  $^{3}4$ ". Long sleeves adjusting from 19  $^{1}4$ " to 21  $^{3}4$ " are available use model number 9202. Add suffix  $^{1}L$  to the climber part number for long sleeves. Climber with gaff weighs 1 lb. 2oz.



**Titanium Pole** Climber (Order leg pads and upper straps separately) TB94089A

#### STEEL POLE **CLIMBER**

Replacement Gaff: NB9206A

Has a contoured shank, offset stirrup, and dowel & screw replaceable gaff. Features 21391 nylon foot straps. Includes standard length sleeves, model 9204, adjusting from 16 1/4" to 18 3/4". Long sleeves adjusting from 19 1/4" to 21 3/4" also available use model number 9202. Add suffix 'L' to the climber part number for long sleeves. For twisted shank, use model SB94089AT. For CCA model, use model TB91089A.



Steel Pole Climber (Order leg pads and upper straps separately) SB94089A

See page 14 for velcro pads.





### **NEW**

BUCKALLOY™ **BLACK** FASTSTRAP™ CLIMBER KIT W/ RETRACTABLE **GAFF GUARD** 

The BuckAlloy™ Black FastStrap™ Climber Kit features Buckingham's FastStrap™ Quick Connect Foot Straps and BuckGuard™ Retractable Gaff Guards making this kit ideal for anyone who wants convenience, durability, and comfort all in a lightweight USA made climber kit. This climber kit is perfect for any user in the industry. Whether you are a new or experienced climber, this is the kit for you. The continuous wrap and quick connect foot straps make it perfect specifically for the rodeo linemen as well! Be guick, safe and comfortable during all your climbs with the newest climber kit from Buck!



BuckAlloy™ Black FastStrap™ Climber Kit w/ **Retractable Gaff Guard** A94K1FG-BL

#### BIG BUCK™ WRAP PAD

The Big Buck™ Wrap Pad is a combination of your two favorite climber pads. We have taken the adjustability of the hook and loop cinch wrap pad, the increased surface area of the Big Buck™ pad and added a moisture wicking Dri-lex lining. 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. Cinch loop to provide an extra tight fit. Rolled edge to prevent chafing.



Big Buck™ Wrap Pad

BuckAlloy™: 32021C Steel & Titanium: 3202C



Big Buck™ Heritage Wrap Pad

BuckAlloy™ 32021C-BH Steel & Titanium 3202C-BH



#### Cushion Wrap Pad w/ Cinch 3502C BuckAlloy™: 35021C

A hook and loop pad that combined with an angled metal insert designed to keep the climber shank stationary to reduce chafing to the leg. Measures 4" W with 3/4" padding



#### Cushion Wrap Pad w/ Cinch 3500C

A hook and loop pad that features a cinch loop. No metal insert and measures 4" W with 3/4" padding.



#### Leather "C" Pad BuckAlloy™: 350321 Steel & Titanium: 35032

Leather 'C' pad for climbers with thicker, oversized felt liner for additional comfort. The liner edge minimizes chafing on the leg, while the insert prevents the climber shank from shifting on the calf.



#### **Cushion Wrap Pad** 3500

A hook and loop pad that features continuous wrap. Comes without a metal insert and without cinch. Measures 4" W with 3/4" padding.



#### Cushion Wrap Pad/w Insert 3502

With a 4" angled design, a continuous wrap (ideal for rodeos). Metal insert keeps the climber shank stationary to reduce chafing to the leg. 3/4" cushion padding for comfort. Maximum adjustability. Rolled edge to prevent chafing.



#### "L" Climber Pad 3122

A quality leather pad that features 3 loops and a tunnel design to keep climber stationary.



#### **Climber Footplate** 35033

Compatible with any steel or titanium climber. 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.



#### **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.



#### Snap On Gaff Guard 6909A

Easy Snap On Gaff Guard fits all Buckingham replaceable pole gaffs with a 16 degree angle.



#### **Universal Gaff Guard** 6909U

Universal coated wire pole gaff guard made to fit all Buckingham, Bashlin, Klein and Stringer Brooks pole climbers.



#### **Two Piece Foot Strap** 21391

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



#### Single Piece Climber Strap 2639

A single piece Nylon leg strap. Measures: 1" W x 26" L.



#### Velcro Hook and Loop **Climber Straps** 21401C

Soft 1 3/4" nylon, offers increased surface area for added comfort to top and back of foot. Hook and loop cinch provides easy attachment and an extra tight fit. Overall length: 28". Patented.





#### 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.



#### **Heavy Duty Climber** Shields for BuckAlloy™ Climbers 101H

Helps prevent gaff wounds in the ankle area when learning to climb. Also available in a small size (101H-S).



Replaceable Gaff

Steel & Titanium:

16 degree angled replaceable dowel &

screw pole gaffs.

NB9206A

A9206A

BuckAlloy™:

For use with climbers manufactured after January 2011. For climbers manufactured prior to January 2011, visit our website.



#### Replaceable CCA Gaffs Steel & Titanium: **NB9106A** BuckAlloy™: A9106A

CCA 16 degree angled replaceable dowel & screw pole gaffs. Easy change out. Better penetration on hard poles.



#### Pole Gaff Gauge 6303

New and improved Pole gaff gauge that can also gauge CCA Gaffs; includes instructions.



#### **Gaff Maintenance Kit** 6025

Includes smooth single cut file (6058), a new and improved pole gaff gauge (6303) that also gauges CCA gaffs, and finishing hone (6501).





## NEW



#### EZ Squeeze™ w/LeverGrab™ 490K3

#### The most advanced WPFP on the market today!

Buckingham's most advanced EZ Squeeze™ yet now features the all new Buck LeverGrab™ (LAD). The LeverGrab™ was specifically designed to allow users to lengthen without removing weight from the inner rope of the EZ Squeeze™. The new LAD easily adjusts with one hand and is fully adjustable while under load, making length adjustments much easier. This version also comes with Buckingham's new wear-resistant Tough Rope that is constructed with an energy absorbing nylon core, red braided polyester inner core cover (red wear indicator) and an abrasion and heat resistant Technora outer jacket that eliminates the need for a wear guard.

No more jamming of your wear guard! The New Lightweight Design EZ Squeeze™ offers superb Wood Pole Fall Restriction capabilities and allows for the easiest and most functional inner and outer length adjustments in the industry!



#### EZ Squeeze™ w/Tough Rope 490k

The New Lightweight Design EZ Squeeze $^{\bowtie}$  with Tough Rope offers superb Wood Pole Fall Restriction capabilities and easy one handed outer strap adjustment through use of Buckingham's patent pending WebGrab $^{\bowtie}$  with the New BuckHorn Adjustment Lever. This new component allows EZ $^{\bowtie}$  length adjustment of the outer strap, without the need for the user to remove their weight from the device. With just a flick of the wrist users can adjust the strap in and just tapping the BuckHorn $^{\bowtie}$  to adjust out.

#### EZ SQUEEZE™

## WATCH THE VIDEO:

See all the features and benefits in action at **BuckinghamMFG.com** 

The EZ Squeeze™ offers superb Wood Pole Fall Restriction capabilities and easy one handed outer strap adjustment through the use of Buckingham's patent pending WebGrab™ with the New BuckHorn™ Adjustment Lever. This new component allows EZ length adjustment of the outer strap, without the need for the user to remove their weight from the device. With just a flick of the wrist, users can adjust the strap by simply tapping the BuckHorn™.









EZ Squeeze™ Web 490DWMS

#### Great with:



## Cam Eye Gauge

Cam Eye Gauge allows you to inspect your BuckGrab or WebGrab with ease and efficiency, saving the user time and keeping them safe by taking any questions out of the equation.

#### EZ SQUEEZE™ MODELS

MODEL NO.	DISTRIBUTION	TRANSMIS- SION	CARABINER/ WEB	CARABINER/ ROPE	SNAP/WEB	SNAP/ROPE
490W2	<b>√</b>		✓			
490RT		✓		✓		
490DRDS	✓					✓



#### Buck LeverJust™ 9M8-8

The Buck LeverJust™ is a lightweight, all aluminum adjustable positioning lanyard. Featuring Buckingham's new LeverGrab™, a one-handed length adjusting hardware device for easy adjustments under load, when climbing or working. Ideal for Ladder work, secondary use on a pole, substation work, or anything involving steel structures. Key features include:

- 1/2" Kernmantle rope with red warning center to alert user of excessive wear.
- Stitched eye allows user to stow excess tail on a BuckTender or handline hook.
- Easily used with your left or right hand.
- Adjustable when under load—great for rescue and makes length adjustments easier than ever.
- The Buck LeverGrab™ works with 7/16" Kernmantle rope, 7/16" TrebleKern Tough Rope.
- Aluminum snap hook and carabiner reduce overall weight and meet ANSI requirements for 3600 lb. gates.
- Meets all applicable ANSI, OSHA and ASTM standards.

Available sizes: 6', 7', 8', 9', and 10'. Please contact Buckingham for additional sizes or styles. Upgrade to TrebleKern Tough Rope, which is nearly indestructible by ordering part number **92CM-8**.



#### Buck LeverJust™ w/Tough Rope 92CM8-8

TOUGH ROPE eliminates the need for a wear guard!

Same as our Buck LeverJust<sup>™</sup> 9M8-8 except with ¾6" TrebleKern rope. Buckingham's new wear-resistant Tough Rope is constructed with an energy absorbing nylon core, red braided polyester inner core cover (red wear indicator) and an abrasion and heat resistant Technora outer jacket that eliminates the need for a wear guard. No more jamming of your wear guard! Meets all applicable ANSI, OSHA, and ASTM standards.

#### More new products available at BuckinghamMFG.com/new-products

#### BUCKADJUSTER™ SECONDARIES



BuckAdjuster™ w/All Aluminum Components & Superfabric

8': 9A4+R-8 7': 9A4+R-7 6': 9A4+R-6

Aluminum snap hook and carabiner meet ANSI requirements for 3600 lb. gates. Twisted eye length adjusting device for proper orientation on the user's body belt. Don't want a wear guard? Tough Rope option available: model 92C+R-8. Meets applicable ANSI, OSHA and ASTM standards.

With a Super Fabric sleeve for protection from excessive wear. Helps rope slide easier on pole or ladder.



## BuckAdjuster™ w/Steel Hardware and Clear Rubber Tube

8': 9-8 7': 9-7

6': 9-6

A fully adjustable positioning lanyard (APL) that features the BuckGrab™ and a 90 degree twist in the eye of the cam for use with a line workers body belt. The BuckAdjuster™ has a full red core wear indicator. Other features include: user friendly patented Buckingham double locking rope snap, clear protective tube to help provide maximum rope life, and a stitched eye that allows user to minimize length for easy storage.

Clear plastic tube protects rope when in use.



#### Buck LeverGrab™ 5004BM8

The Buck LeverGrab™ LAD easily adjusts with one hand and is fully adjustable while under load, making length adjustments easier. *Meets ANSI Z359.3 standard*.



#### SUPERSQUEEZE™

The SuperSqueeze™ provides superb Wood Pole Fall Restriction. With Buckingham's patent pending WebGrab™ the SuperSqueeze™ can be adjusted with just a flick of the wrist. The SuperSqueeze™ can be configured to fit many climbing styles and needs, and it's modular design makes it easy to change out damaged components or straps in the field. Rated to 350 lbs. All straps & rope have red warning center to alert the user of excessive wear. 3600 lb. Gate Rated Hardware. CSA AB Certified.



SuperSqueeze<sup>™</sup> 488DWMS

## OTHER SUPERSQUEEZE™ FEATURES

#### Other features include:

- Buck WebGrab™ provides easy one handed adjustment of the brown strap & green strap
- Can be configured for right handed or left handed individuals
- One disconnect to climb over an obstruction
- Lightweight design: Rope model = 4.5 lbs. & Web model = 4.85 lbs.
- Meets ASTM F887-13 including dry pole, wet pole, conduit & iced pole
- Modular design for easy strap change out can easily change out worn or damaged components or straps in the field
- Can easily be configured for rope or web strap



#### SuperSqueeze<sup>™</sup> 488W2

Carabiners allow inner web strap to be removed for easy field replacement or to move the web grab from left hand to right hand.



## SuperSqueeze<sup>™</sup> 488DRDS

Snap hooks on rope inner not removable so they won't get misplaced or lost.



## SuperSqueeze<sup>™</sup> 488R

Rope inner allows for easier movement of SuperSqueeze™ up and down the pole.
Superfabric wear guard on rope decreases wear and moves against the pole easier. Rope has red wear center for easier inspection.



#### SuperSqueeze<sup>™</sup> 488W2Q3

Web inner strap is abrasion resistant and moves easily across the pole and through the hardware. Has red wear center for easier inspection.

#### SUPERSQUEEZE™ MODELS

MODEL NO.	DISTRIBUTION	CARABINER/ WEB	CARABINER/ ROPE	SNAP/WEB	SNAP/ROPE
488W2	✓	<b>√</b>			
488W2Q3	<b>√</b>			<b>√</b>	
488R	✓		<b>√</b>		
488DRDS	<b>√</b>				✓

Build your own EZ Squeeze™ or SuperSqueeze™at BuckinghamMFG.com



Made in the USA



ADJUSTABLE SHORT BACK BODY BELT™

&

HERITAGE ADJUSTABLE SHORT BACK BODY BELT™ The revolutionary Patent Pending Adjustable 4 D-Ring Body Belt™ offers an adjustable man rated upper belt strap and an adjustable lower work positioning D-piece that allows the user to customize the size of the body belt at any given moment. This belt features only four sizes − small, medium, large, and X-large and users will now have a belt that can adjust three to four D sizes. The Adjustable Body Belt™ takes all of the features of our popular Short Back Mobility Belt™ and builds them into this new game-changing belt. This belt is perfect for those who work in areas of the country where there are large temperature swings − when one part of the day or season you could be wearing only FR pants and shirt, then next you could be wearing heavy duty Carhartts. Having an adjustable belt allows the user to adjust for comfort and practicality. This belt is also great for those entering the trade who may either lose weight during line school or gain weight throughout their career. *All Buckingham 4 D Body Belts are patented*.





Adjustable Short Back Mobility™ Belt 20192CM





Heritage Adjustable Short Back Mobility™ Belt 20192CM-BH



## Short Back Mobility™ Belt 20192M

This revolutionary belt offers a man rated upper belt strap that is bound to the lower work positioning strap by 1 ¾" web eliminating the lower strap which provides the user ultimate mobility and freedom of movement. The stacked 4 D-Ring belt, an original Buckingham design, supports the use of wood pole fall restriction devices, like the Buckingham EZ Squeeze™. Class 1 Sizing. CSA Model Available. Contact your authorized Canadian distributor. All Buckingham 4 D Body Belts are patented.

Lower profile & lighter than our traditional mobility belt; Heritage™ version available on page 22.



#### Buck Mobility™ Belt 20182M

4 D-Ring body belt with a man rated upper belt strap bound to the lower work positions strap by 1 ¾" web. Ultimate mobility & freedom of movement. The 4 D-Ring belt supports the use of wood pole fall restriction devices, like the New Buckingham EZ Squeeze™. Fully padded 9" high back wrapped in high quality ultra-soft leather for that instant "broke-in" feel. Class 1 Sizing. *All Buckingham 4 D Body Belts are patented*.

Heritage™ version available on page 22.



#### Full Float Body Belt 2000M

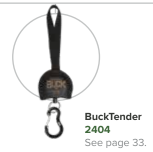
Features a full float body belt with a 5  $\frac{1}{2}$ " foam cushioned pad reinforced with rawhide lace. The belt strap is leather with a nylon center to provide strength and longer life. The floating dees provide 4" lateral movement to reduce the wear on the pole strap. Available in Burgundy (BU), black (BL), or brown (BR). Weight 5.53 lbs. Add suffix 'E' to order a belt with 4 D-Rings. 4-D body belts are Patent Pending. Class 1 Sizing.



#### In-Line 4-D Body Belt 20122EM

Similar in construction to model 20122M with the exception that it incorporates four in-line D-Rings. This belt is ideal for the individual that prefers the look and feel of a four D-Ring belt, but wants the benefits of four D-Rings. Also available in the popular Heritage leather. See page 24 for more information. Also available in our popular Heritage™ Leather, model **20122EM-BH** (See page 24).







**ADJUSTABLE** IN-LINE 4-D **BODY BELT** 

The revolutionary patent-pending Adjustable In-Line 4 D-Ring Body Belt™ offers an adjustable work positioning D-piece that allows the user to customize the size of the body belt at any given moment. This belt features only four sizes: small, medium, large, and X-large and users will now have a belt that can adjust three to four sizes.

#### Features:

- The Buckingham 4-D-Ring In-Line Belt has the profile of a 2-D-ring belt with the convenience of a 4-D belt.
- This belt features a narrow back pad that is like the 2-D-Ring belts that linemen have grown accustomed to and is one of Buckingham's lightest belts.
- The position of the secondary D-Ring keeps the secondary lanyard away from the user's feet while climbing.



Adjustable In-Line 4-D Body Belt 20122CEM





#### BuckLite LinePro™ 4300

A lightweight version of the Buck Ergo™ Belt, the patent pending BuckLite LinePro™ is designed to be worn the same as a traditional line belt. Lower seat section supports the user around the buttocks (not thighs) when using the SuperSqueeze™ WPFRD; large upper and lower D-Rings provides versatility when attaching a WPFRD and secondary lanyard. Made from quality ultrasoft leather for that instant "broke in" feel. *All Buckingham 4-D Body Belts are patented*.



#### Lightweight Full Float Body Belt 20193M

A new series of 2000M body belts offering all the same high quality features of the 2000M with the added benefit of our patented stacked D-Rings. The stacked 4 D-Ring design is a Buckingham original design that lends itself perfectly to wood pole fall restriction devices like the Industry standard SuperSqueeze™ & EZ Squeeze™. The additional D-Rings (Patent Pending) are ideal for use when a secondary lanyard is used to climb over obstructions.

- Hand crafted with high quality leather.
- Full float body belt with a 9" foam cushioned pad.
- Bridge pieces and belt straps crafted of leather with a nylon center to provide strength and longer life.
- Full floating primary D-Rings that provide 4" of lateral movement to reduce wear on your pole strap.
- 2 Large full float double bar D-Rings and 2 small upper D-Rings.
- Available in burgundy (BU), black (BL) or brown (BR).

4-D Body Belts are Patent Pending. Class 1 Sizing.



Ultra Soft Lightweight Full Float Body Belt 20122M

This belt is wrapped in quality ultra-soft leather for that instant "broke in" feel and flexibility right out of the box. This belt offers superior comfort with extra padding in the back support. Belt features two work positioning D-Rings. *Also available in our popular Heritage* \*\*Leather, model **20122M-BH** (See page 24).

High-quality, ultra-soft leather for that instant "broke in" feel.



ADJUSTABLE HERITAGE SHORT BACK MOBILITY™ BELT The revolutionary Patent Pending Adjustable 4 D-Ring Body Belt™ offers an adjustable man rated upper belt strap and an adjustable lower work positioning D-piece that allows the user to customize the size of the body belt at any given moment. This belt features only four sizes – small, medium, large, and X-large and users will now have a belt that can adjust three to four D sizes. The Adjustable Body Belt™ takes all of the features of our popular Short Back Mobility Belt™ and builds them into this new game-changing belt. This belt is perfect for those who work in areas of the country where there are large temperature swings – when one part of the day or season you could be wearing only FR pants and shirt, then next you could be wearing heavy duty Carhartts. Having an adjustable belt allows the user to adjust for comfort and practicality. This belt is also great for those entering the trade who may either lose weight during line school or gain weight throughout their career. *All Buckingham 4 D Body Belts are patented*.





Heritage Adjustable Short Back Mobility™ Belt 20192CM-BH



#### Heritage Short Back Mobility<sup>™</sup> Belt 20192M-BH

This American-made, handcrafted belt is made with top-of-the-line, ultra-soft, distressed leather that provides users with a broke-in feel and vintage look. Like the 20192M, the single waist strap provides the user the ability to lift their legs freely as they climb. The stacked D-Rings help user to separate their primary (EZ Squeeze™) from the secondary (BuckAdjuster™). Class 1 Sizing.

All Buckingham 4-D Body Belts are patented.





#### Heritage Mobility™ Belt 20182M-BH

This revolutionary patent pending 4-D body belt offers a man rated upper belt strap that is bound to the lower work position strap by 1 ¾" web. Features ultimate mobility & freedom of movement. Supports the use of wood pole fall restriction devices, like the New Buckingham EZ Squeeze™. With a fully padded 9" high back. 4 stacked D-Rings. Fully padded high back wrapped in high quality ultra-soft distressed leather. Class 1 Sizing. *All Buckingham 4 D Body Belts are patented.*.





#### **Ultra Soft Lightweight Full Float Body Belt** 20122M-BH

This American-made, handcrafted belt is made with top-of-the-line, ultra-soft, distressed leather that provides users with a broke-in feel and vintage look. This belt offers superior comfort with extra padding in the back support. Belt features two work positioning D-rings. Standard sizes available in D sizes 20-30.





#### Heritage™ In-Line **4D Body Belt** 20122EM-BH

The Buckingham 4-D In-Line Heritage Belt has the profile of a 2-D belt that linemen have grown accustomed to with the convenience of a 4-D belt. The position of the secondary D-Ring keeps the secondary lanyard away from the user's feet while climbing. Standard sizes available in D sizes 20-30. All Buckingham 4 D Body Belts are patented.



Heritage™ Big Buck™

Wrap Pads

3202C-BH



Heritage<sup>1</sup> BuckAlloy™ Pads: 32021C-BH

With the adjustability of a Hook and Loop wrap pad, the increased surface area of the Big Buck™ pad and added a moisture wicking Dri-lex lining. Features the adjustability of Hook and Loop Wrap Steel "C-Pad" insert for proper climber shank position, cinch loop to provide an extra tight fit, rolled edge to prevent chafing.







Heritage™ BuckAlloy™ Pads: 35021-BH

Designed to be easy to put on, take off, and adjust making for a more pleasant and comfortable day in the field. Features 4" angled design, a continuous wrap, metal insert that keeps the climber shank stationary to reduce chafing to the leg, 3/4" cushion padding for comfort, maximum adjustability, rolled edge to prevent chafing.



#### Heritage™ Cushion Wrap Pad w/Insert for BuckAlloy™ Climber 35021C-BH

Designed to easily put on, take off, and adjust. The Buck Cushion Wrap Pad for the BuckAlloy™ features: a 4" angled design, metal insert designed to keep the climber shank stationary to reduce chafing to the leg. The cinch loop secures and fastens pads for a tight fit. 3/4" cushion padding. Maximum adjustability. Rolled edge to prevent chafing.



#### Heritage™ **Nut & Bolt Bag** 4570BH

A canvas nut & bolt bag that features a reinforced top, drain holes and attachment straps. U shaped with no bottom corners to trap small parts. Measures 9" W x 10" D. For bag with a magnet inside, use PN **4570BHM2**.



Heritage™

2404D-BH

BuckTender Dual Leg

#### Heritage™ Tool Holster 42266-BH

Buckingham is proud to introduce the Buckingham Heritage™ Line. This elite line features products made with top of the line, ultrasoft, distressed leather for that already broke in feel and vintage look. Features tool pockets and a two way snap.



#### Heritage™ Short Back **Double Tool Holster** 42266S-BH

Same features and benefits as model 42266-BH except it's 1 1/2" shorter keeping tools closer and more accessible to the user, making it an ideal choice when using the Buck Mobility belt.



#### Heritage™ BuckTender 2404-BH

The BuckTender is a lightweight, compact retractable designed to keep excess slack from the tail of the BuckAdjuster™ secondary lanyard or wood pole fall restriction device out of the way while climbing and working. Allows user to make length adjustments without having to remove the tail from a hand line hook or ditty bag. Available with a single leg or dual leg (if user has the tails of both the secondary lanyard and the wood pole fall restriction device on one side). The BuckTender will break away when approximately 50 lbs. of force is applied. Lightweight and compact.



#### **Buckingham Heritage** Coaster

Coaster-4 (Set of 4) Coaster-8 (Set of 8) Inspired by Buckingham's popular Heritage Line, these Buckingham Heritage Coasters are hand-made with genuine leather. Makes for a great gift for around the house or in the man cave.



OX BLOCK™

The **OX BLOCK**™ (patented) 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.



OX BLOCK™ W/SWIVEL EYE 50061



OX BLOCK™
W/CLEVIS TOP
& HOOK
50062C



OX BLOCK<sup>™</sup>
W/CLEVIS TOP
& OX HORN<sup>™</sup>
50062D



OX BLOCK™ W/PIN 50063

# JIMATE OX KIT

FULLY

## 50061K21

the Ultimate OX Kit is a complete rigging system that puts numerous rigging options at the user's fingertips. For example, the user can create a 4-to-1 mechanical advantage on up to a 50' working height. Similarly, the user can create a 5-to-1 mechanical advantage on up to a 35' working height. The Ultimate OX Kit fits in a small, selfcontained bag and can be stored in the back of a truck with ease.

As with most of Buckingham Manufacturing's products, the Ultimate OX Kit is completely customizable. Call customer service to customize or email sales@buckinghammfg.com.



OX BLOCK™ Swivel Eye & Carabiner w/4' Sling 50061A-4 Qty: 1



OX BLOCK™ Swivel Eye & **Double Action Rigging Carabiner** 50061B Qty: 1



**Buck Side Swivel** Single Sheath 50071B1 Qty: 1



**Buck Side Swivel Double Sheath** 50071B2 Qty: 2



Rope Bag 4374 Qty: 1



250' Rope 255042 Qty: 1



8MM 16" Endless Loop P9C8V-10-16S Qty: 1



**Double Action Rigging Carabiner** 5005S5 Qty: 4



**Prusik Loop** w/Aluminum Ring P9J8V+M-34 Qty: 1



BuckLink™ Sling 3903SQ1-6 Qty: 1

#### $OX HOOK^{\mathsf{TM}}$ **HANDLINE ASSEMBLY**

Handline w/OX HOOK™ and **1706** locking snap hook.



OX HOOK™ HANDLINE ASSEMBLY 2406S-80 (80' handline) 2406S-100 (100' handline)

#### OX LINE™/ OX HOOK™ KIT



MODEL NO.	ADJUSTABLE SLING	CARABINER (5005S5)	HANDLINE ASSEMBLY LENGTH
50061K15-4/80	4'	X	80'
50061K15-4/100	4'	Х	100'
50061K15-7/80	7'	Х	80'
50061K15-7/100	7'	×	100'

#### OX LINE™/ OX HOOK™ KIT



MODEL NO.	ADJUSTABLE SLING	CLEVIS TOP & HOOK	HANDLINE ASSEMBLY LENGTH
50062K14-4/80	4'	X	80'
50062K14-4/100	4'	X	100'
50062K14-7/80	7'	Х	80'
50062K14-7/100	7'	X	100'



Double Action Rigging Carabiner 5005S5

Double Action Rigging Carabiner. Meets ANSI Z359.12 standards. WLL 2,500 lbf.



#### 10 MM Capture Prusik 705A1-36

10mm Prusik with an aluminum ring. Ideal for a progress capture when using Buck Side Swivels™ as mechanical advantage.



#### OX TAIL™ 39078TAG1-4

4'  $\times$  5%" adjustable sling. **39078TAG1-7** 7'  $\times$  5%" adjustable sling. **WLL:** 

Straight 3200 lbf. Choker 2560 lbf. Basket 6400 lbf.



#### 30" 8MM Progress Capture Prusik P9J8V-10-30S

A 30" eye to eye Prusik made of 8 mm. Dyneema rope.



## BuckLink<sup>™</sup> Sling 3903S-6

The BuckLink™ is made of lightweight Spectra material and each loop is rated to 5,000 lbs. With 16 loops, users can adjust the BuckLink™ sling to form a rated anchor of any size.



#### OX HORN 31291B

2" gate opening,
Designed to replace a
non-rated "meat hook".
WLL of 2500 lbs. with
gate closed. 1000 lbs.
WLL with gate open. For
use on OX BLOCK" with
a clevis top. Patented.



#### OX HOOk™ 2406S

Features a 3600 lbf. rated locking gate making rescue situations more efficient. WLL of 2500 lbs. w/gate closed. 1000 lbs. WLL w/gate open. Patented.



#### Large RopePro™ Deluxe Bag 4374

Water resistant with rope access port in the lid. Ventilation panels provide air circulation. Holds up to 250' of rope. Measures 6" H x 14" W x 16"D.



## Gated Handline Carrier 2402G

Gate keeps handline or tools securely stored while climbing or working. Straightens when approx. 25 lbs. pressure applied, allowing the handline to pull free.





#### Heavy Duty Gated Handline Carrier 2402GH

Designed to breakaway when approx. 33 lbs. of pressure is applied. The gate closed breakaway strength increases by 10 lbs.



#### Buck Mini Equipment Bag 506G4P7-14

Heavy Cordura nylon with heavy duty zipper closure. 1" nylon web carry handles. 2 outside pockets with closure snaps. Measures 10" H x 7" W x 10" D.



#### Mesh Equipment Bag 45400G10-9

Allows airflow pass for equipment to dry while being stowed. Extremely lightweight. Measures 9" L x 5" W x 5" D. See BuckinghamMFG.com for more sizes.





#### **BUCK** BIG MOUTH™ BAG

The Buck Big Mouth Bag is a new and improved equipment bag with an extended wide mouth (15 1/2" x 22") to make it easier and faster for workers to store all of their PPE, gear, tools, and other items in their bag with ease. No more struggling to get your essentials into your bag and no more fighting to get it closed. To order with wheels, add **W1** to P/N.



**Buck Big Mouth™ Bag** 15 1/2" Opening

Standard Bag 10" Opening



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

**Buck Big Mouth Bag** (Safety Green) 47333G9R5S

**Buck Big Mouth Bag** (Black) 47333B3R5S

Lockable option w/two lock holes at left and right of bag closure for pad lock or cable lock available. \*\*Pad lock shackle must have height greater than 11/4". Pad lock / cable lock not included.



#### BUCKPACK™ **EQUIPMENT** BACKPACK



Available with Wheels and Pull Handle! 4470G9W1

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





#### **Equipment Bag** 45333G4R5SW1

22"

Features include an extendable hauling handle and durable wheels. Constructed of a durable Cordura nylon,  $\frac{1}{2}$ " double tempered Masonite bottom for durability in all weather conditions. 2" molded rubber lip that prevents water from seeping into the bottom of the bag. Durable for all types of weather conditions, adjustable shoulder strap with pad for comfort, two large side pockets, top grain reinforced, double-riveted leather straps, industrial weight nickel plated snaps on pockets, heavy duty nylon web handles sewn around the bag for accessible carrying.



#### **Utility Bag** 45400G9-18

An 18" utility bag made from water resistant nylon that fits all the necessities in one space when in the field. Features a nylon zipper closure that won't corrode or bind and large zipper opening that allows easy access and stowage of larger tools/equipment.



#### **Buck Mini Equipment Bag** 506G4P7-14

Bucks mini equipment/tool bag now featured in a high-vis color fits all your smaller equipment and tools with ease.

- Constructed of a heavy Cordura nylon for maximum durability
- Heavy duty zipper closure
- Strong 1" nylon web carry handles
- 2 outside pockets for extra storage with heavy duty closure snaps

#### **VINYL NUT & BOLT BAG**

Vinyl, lightweight, easy to attach/detach from body belts with our snap and D-Ring connection.



Vinyl Nut & Bolt Bag 4570G9

#### **CANVAS NUT & BOLT BAG**

Canvas, lightweight, easy to attach/detach from body belts with our snap and D-Ring connection.



**Canvas Nut** & Bolt Bag 4570G4

## Also Available:

**Plain Canvas** 4570



**Black** 4570B2

#### MINI BUCKET & RODEO MINI BUCKET



Plain Canvas 1231



**Black** 1231B4



Camo: 1231C6

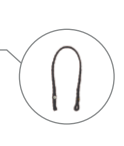


**Digital Camo** 1231C9

Buckingham's new mini bucket now features a high-vis green color. Perfect for loose tools, connectors, nuts and other small parts and hardware. Another popular use is for a mini trash can in your truck or on your desk. Great for safety awards.







#### **CANVAS BUCKET**

A vinyl coated nylon bucket with a solid continuous PVC ring in the top and a molded rubber bottom. Bottom is made from high impact thermoplastic rubber for long lasting durability under the toughest working conditions. Polyester rope and swivel snap allows the tool bucket to be suspended.





#### **Gear Bucket** Haul Bag 4370B14

The Buck Gear Bucket Haul Bag is constructed of heavy vinyl with 4300 cubic inches of internal storage built to withstand the most abusive environments and treatment. The ergonomic back pad easily removes for travel or storage. The climbing spec webbing reinforces seams and wear points. Metal buckles and snaps far outlast plastic components. Built with 2 large grommets on underside for drain holes, or to run rope out of bottom. The MOLLE webbing on exterior and interior of bag can be used organizing and racking gear. Fits 200' of ½" rope. Measures 13" Diameter x 27" High.

#### **BUCKTENDER**

See the NEW video: BuckinghamMFG.com/ videos

The BuckTender is a lightweight, compact retractable designed to keep excess slack from the tail of the BuckAdjuster™ secondary lanyard or wood pole fall restriction device out of the way while climbing and working. It also allows the user to make length adjustments without having to remove the tail from a hand line hook or ditty bag. The BuckTender is available with a single leg or dual leg (if user has the tails of both the secondary lanyard and wood pole fall restriction device on one side).

The BuckTender will break away when approximately 50 lbs. of force is applied.



The BuckTender™ is also available in Heritage Leather (see page 25).

#### **CANVAS BOLT** BAG

This top quality heavy cotton nut and bolt bag has a reinforced top, drain holes and attachment straps. No bottom corners to trap small parts. Measures 10" D  $\times$  9" W



**Canvas Bolt Bag** 4570



**Canvas Bolt Bag** w/Magnetic Strip 4570B2M2





Buck Carhart Jacket 5555CT



Buck Sweatshirt (Black w/BuckViz™) SSHIRTH-SIZE



Buck T-Shirt (Green) SHIRT2-SIZE



Buck LS T-Shirt (Green) SHIRT1-SIZE



Buck Golf Shirt (BuckViz™) SHIRT18-SIZE



**Buck Golf Shirt (Black)** SHIRT12-SIZE



**Buck Golf Shirt (White)** SHIRT14-SIZE



**Buck Digital Camo Polo** 491321-SIZE





**Buck Camo Cap** 



**Buck Safety Green Cap SGTRUCKHAT** 



Carhartt Hat (Black) **CARHARTTHAT-BL** 



Carhartt Hat (Tan) **CARHARTTHAT-BR** 



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



**Buck Koozie** KOOZIE



"Buckingham" Carabiner Keychain 5005NK



# BUCKINGHAM MFG SINCE 1896

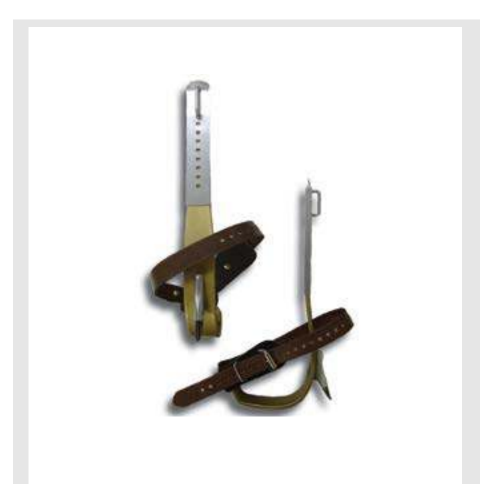
Buckingham Manufacturing Company has proudly served industries with workers who climb wood poles, trees, towers and structures that support electricity and telecommunications equipment for well over 115 years. Whether for work above or below ground in these industries, we produce safety equipment and specialty tools for work positioning, retrieval, fall restraint, fall restriction, fall arrest and suspension work applications.







A steel pole climber that has a contoured, twisted shank, offset stirrup, and dowel & screw replaceable gaff. Features 21391 nylon foot straps.



#### TITANIUM POLE CLIMBER TB94089A

Popular choice titanium pole climbers that have a contoured shank, offset stirrup and dowel & screw replaceable gaffs. Features 21391 nylon foot straps.

## BUCKALLOY

**ALUMINUM POLE CLIMBER** 

#### A94089A

The BuckAlloy™ Aluminum climbers provide strong, lightweight comfort for total confidence while climbing.

Featuring Buckingham's new Patent Pending GRiP (Gaff Ridge Position) technology that keeps the gaff pointed toward the heart of the pole which aids in preventing cutouts, allowing for better, more comfortable setting of the foot and arch.

The GRiP technology also allows optimum gaff placement on the pole and promotes ease of climbing. The 'T' shaped aluminum ribbed construction adds strength to the climber iron.



#### CLIMBERS / BUCK ALLOY

- The BuckAlloy™ Climbers are rated to 350 lbs and exceeds ASTM F887 standards
- Unmatched comfort in an aluminum climber and lightest aluminum climber available
- Dowel & Screw design allows for easy gaff change out
- Alloy blend contributes to superior product life cycle
- Aluminum Alloy used in transport applications including marine, automotive, and aviation due to its high strength to density ratio
- Most durable aluminum climber in the industry most cost effective lightweight climber
- Made in the U.S.A

# BENEFITS / FEATURES





#### BIG BUCK™ WRAP PAD 3202C

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. 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. For BuckAlloy™, order 32031C.

#### CINCH PAD W/METAL INSERT 3502C

A hook and loop pad that features a cinch loop. No metal insert and measures 101.6mm (4") with 19.05mm (3/4") padding. For BuckAlloy™, order 35021C.

#### CLIMBERS / ACCESSORIES





#### GAFF GUARD 6909U

Universal coated wire pole gaff guard made to fit all Buckingham, Bashlin, Klein and Stringer Brooks pole Climbers.

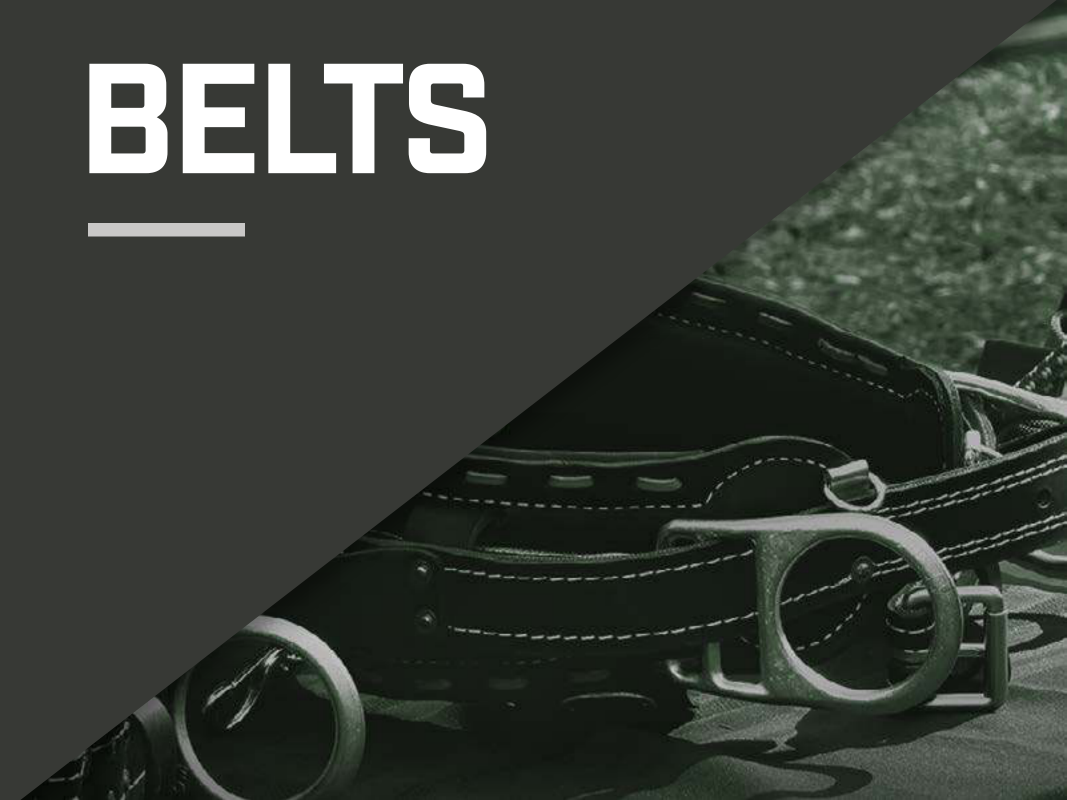
#### CUSHION WRAP PAD W/CINCH 3500C

A hook and loop pad that features a cinch loop. No metal insert and measures 101.6mm (4") with 19.05mm (3/4") padding.



#### **SNAP ON GAFF GUARD** 6909A

Easy Snap On Gaff Guard fits all Buckingham replaceable pole gaffs with a 16 degree angle (A style)

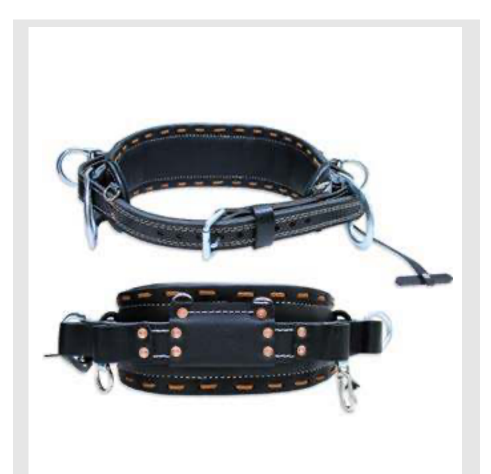






#### FULL FLOAT BODY BELT 2000M

Features a full float body belt with a 139.7mm (5 1/2") foam cushioned pad reinforced with rawhide lace. The belt strap is leather with a nylon center to provide strength and longer life. The floating dees provide 101.6mm (4") lateral movement to reduce the wear on the pole strap. Available in Burgundy (BU), black (BL), or brown (BR).



#### 4 DEE BODY BELT 2000EM

Features a full float body belt with a 139.7mm (5 1/2") foam cushioned pad reinforced with rawhide lace. The belt strap is leather with a nylon center to provide strength and longer life. The 4 floating in-line dees provide a 101.6mm (4") lateral movement to reduce wear on the pole strap. Weighs 7 lbs. Available in Black (BL), Brown (BR) or Burgundy (BU).





The Stacked 2100M 4 Dee Body Belt features: 2 large full float double bar dee rings 2 small dee rings 228.6mm (9") back pad Waist strap only; no upper gut strap weighs 7.32 lbs Available in burgundy (BU), black (BL) or brown (BR). 4 Dee Body Belts are Patent Pending. Class 1 Sizing.



#### 4 DEE BODY BELT 2107M

The stacked 2107M 4 Dee Body Belt features: 2 large full float double bar dee rings 2 small dee rings 228.6mm (9") padded back pad Removable MAN RATED gut strap (Must be used with a Buckingham provided MAN RATED gut strap) Weighs 9.2 lbs Available in burgundy (BU), black (BL) or brown (BR). Patent Pending Class 1 Sizing.

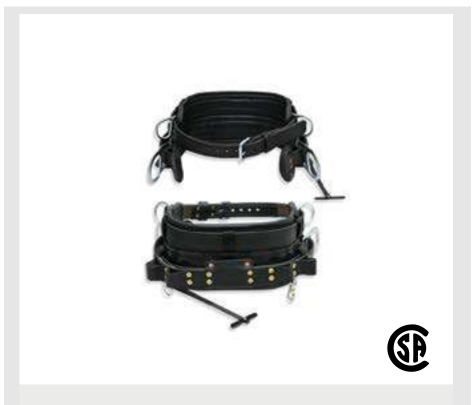






#### BUCK MOBILITY™ BELT 20182M

This revolutionary belt offers a man rated upper belt strap that is bound to the lower work positioning strap by 44.45mm (1 3/4") web. The four dee ring belt supports the use of wood pole fall restriction devices, like the Buckingham SuperSqueeze™. Your back will thank you for the fully padded 9" high back wrapped in quality ultra-soft leather for that instant "broke in" feel. Class 1 Sizing.



#### SHORT BACK MOBILITY™ BELT 20192M

Similar to the regular mobility belt, but with a shorter back, the 190.5mm (7.5") high back is wrapped in quality ultra-soft leather for that instant "broke in" feel. Class 1 Sizing.







A double back holster that remains rigid and prevents tight fitting tools from bending and buckling the back of the pouch when removing tools. Double back holsters also protect tools from wearing through the back of pouch as they are inserted or removed over the years. This model features 5 pockets and a 2 way knife snap. Measures 273.05mm (10 3/4" x 8").



#### DOUBLE BACK HOLSTER 49261-BL

This model features 4 pockets and a 2 way knife snap. Measures 279.4mm  $\times$  158.75mm (11"  $\times$  6 1/4").



#### SHORT BACK DOUBLE HOLSTER 42266S-BL

Features a short back, 5 pockets and a 2 way knife snap. Measures 203.2mm x 234.95mm (8" x 9 1/4").





Finally, a canvas bag built with the lineman in mind. An inside pocket for organizing spare parts, web loops strategically positioned to store cotter pins during work, a powerful magnet, and a reinforced bottom to prevent premature wear makes this bag a must for any line worker. Measures 76.2mm x 203.2mm x 228.6mm (3" x 8" x 9").



#### NUT & BOLT BAG 4570B2

A canvas nut and bolt bag made from top quality heavy cotton duck. Features a reinforced top, drain holes and attachment straps. U shaped with no bottom corners to trap small parts. Measures 254mm x 228.6mm (10" x 9").

#### HOLSTERS / BAGS



#### AERIAL BASKET TOOL APRON 4500YM2

Features sewn in pockets through two layers of vinyl coated nylon plus one layer of heavy canvas. Two large 19.05mm (3/4") grommets reinforced with PVC rods that suspends the apron from the bucket using Buckingham PVC or polymer hooks. Magnetic strip allows the lineman to easily store and access loose hardware. Hooks not included.



#### OVAL BUCKET 121615CH1L

A canvas bucket made of heavy canvas with a hard exterior canvas body that has molded top rings and nylon web handles. Features 14 outside tool pockets and 15 inside pockets. No bucket hooks.



## SUPERSQUEEZE

#### W/WOVEN INNER STRAP FOR DISTRIBUTION

#### CS488W2

The lightweight design of the SuperSqueeze™ offers superb Wood Pole Fall Restriction and offers easy one handed outer strap adjustment by incorporating Buckingham's WebGrab™ which allows adjustment with just a flick of the wrist. With numerous configurations the SuperSqueeze<sup>™</sup> fits many climbing styles and needs, and its modular design makes it easy to change out worn or damaged components or straps out in the field. Features the same easy one handed adjustment on the inner strap with the BuckGrab™. Can easily be configured to use a rope or web strap based on user's preference. Only one disconnect point when climbing over an obstruction. Can be used by right or left handed users. All straps have red warning centers and features 3600 lb gate rated hardware. 914.4mm (36") distribution outer strap and 121.92cm (48")v woven inner strap with carabiners. Meets CSA, ASTM F887-11. Rated to 350lbs. Contact your Buckingham Authorized Distributor for correct model number.



## SUPERSQUEEZE

#### W/ ROPE INNER STRAP FOR DISTRIBUTION

#### **CS488R**

The lightweight design of the SuperSqueeze™ offers superb Wood Pole Fall Restriction and offers easy one handed outer strap adjustment by incorporating Buckingham's WebGrab™ which allows adjustment with just a flick of the wrist. With numerous configurations the SuperSqueeze<sup>™</sup> fits many climbing styles and needs, and its modular design makes it easy to change out worn or damaged components or straps out in the field. Features the same easy one handed adjustment on the inner strap with the BuckGrab™ and can easily be configured to use a rope or web strap based on users preference. Only one disconnect point when climbing over an obstruction. Can be used by right or left handed users. All straps have red warning centers and features 3600 lb gate rated hardware. Weighs 4.5 lbs. Measures 121.92cm (48") distribution outer strap and 177.8cm (70") rope inner strap with carabiners. Meets ASTM F887-11. Contact your Buckingham Authorized Distributor for the correct model number.





#### BUCKADJUSTER™ W/ ALL ALUMINUM COMPONENTS C9A4+R-8

A new lightweight version of our popular 9-8 secondary lanyard. Features an aluminum snap hook and carabiner that meet the ANSI requirements for 3600 pound gates. At 2.2 pounds, it comes in 27% lighter than equivalent lanyards with steel hardware. Other Buckingham innovations include a twisted eye length adjusting device (LAD) to properly orient it on the user's body belt and a red warning center to alert the user of excessive wear. A stitched eye allows the user to stow excess tail on a handline hook. A multicolored snap hook allows user to easily distinguish it from the snaps on the SuperSqueeze<sup>™</sup> or BuckSqueeze<sup>™</sup>. Features a fabric wear guard to protect the rope from excessive wear.

#### **FALL RESTRAINTS**



#### BUCKADJUSTER™ C9-8

Fully adjustable positioning lanyard (APL); 243.84cm (8') in length and 12.7mm (1/2") in diameter. The only LAD (Length Adjusting Device) specially designed with a 90 degree twist in the eye of the CAM for use with a line workers body belt. May also be used as primary work positioning device. Available in additional lengths.



#### HANDLINE CARRIER 2402

A nylon handline carrier with a hole to easily secure it to the body belt with a bolt or zip tie, that will straighten when approximately 14-18 lbs of pressure is applied, allowing the hand line to pull free.

## OX BLOCK

/ ACCESSORIES

#### 50061Q1

The OX BLOCK™ rope snatch block with an integrated friction bar is used for hurtman rescue, lowering loads, snubbing loads, and raising loads. Allows the rigging professional to handle loads with greater control and when lowering loads, tension is transferred from worker to the OX BLOCK™. Replaces standard handline blocks, parted blocks and various snatch blocks. Greater working load limits than blocks of similar size. OX BLOCKS™ provide less resistance thus requires less effort which maximizes their efficiency! Patent Pending.

#### 50062Q1

Clevis top allows for easy change out of accessories such as slings.

## OX BLOCK

/ OX BLOCK CLEVIS TOP





WLL Eye/Clevis to Sheave: 2000lbs (5:1)





WLL Eye/Clevis to Friction Bar: 1200lbs (5:1)

### OX BLOCK

#### / SWIVELS / RIGGERS / ACCESSORIES



BUCK SIDE SWIVEL™ Single Sheave 50071B1

Heavy duty aluminum pulley with side swivel plate and swivel eye. Specially designed side plate are ideal for use with progress capture Prussics. 15.875mm (5/8") rope capacity.

WLL: 2000lbf (5:1)



BUCK DUAL SIDE SWIVEL™ Double Sheave 50071B2

Heavy duty aluminum pulley with side swivel plate and swivel eye. Specially designed side plate are ideal for use with progress capture Prussics. 15.875mm (5/8") rope capacity.

WLL: 2000lbf (5:1)



#### BUCKBULLY™ 5007B1

A high strength aluminum pulley designed to be used in conjunction with the popular OX Block™ for 15.875mm (5/8") synthetic rope. Easy installation and removal.

WLL: 2000lbf (5:1)



#### OX BLOCK™ SLING 39078TAG1Q1-4

OX BLOCK<sup>m</sup> adjustable sling that measures 101.6mm x 15.875mm (4" x 5/8").

WLL: 2000lbf (5:1)



#### OX BLOCK<sup>™</sup> CLEVIS TOP W/SLING 50062Q2

OX BLOCK™ Clevis Top with a 121.92cm (4') adjustable sling and hook.



#### GATED RATED HANDLINE HOOK 2406SQ2

Features a 3600lb rated locking gate for use in rescue situations. The gate can also be locked in the open position so it can be used in a more traditional handline hook manner.

MBS: 8500lbf, SWL: 1700 (5:1)



#### STEEL TRIPLE ACTION CARABINER 5005S3

Steel triple action carabiner that meets ANSI Z359.12 standards.

MBS: 11,240lbs.

#### OX BLOCK / ACCESSORIES

#### BUCKRIGGERS

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. The advantage of the BuckRigger™ pulleys by Buckingham is the swivel side plate that allows for quick and easy rope installation without removing pulley from the connecting device.



BUCKRIGGER™ Single Sheave Model 5007R1

Single sheave pulley with swivel eye. 12.7mm (1/2") rope capacity.

WLL: 1700lbs (5:1)



#### **BUCKRIGGER™**Double Sheave Model 5007R2

Single sheave pulley with swivel eye. 12.7mm (1/2") rope capacity.

WLL: 1700lbs (5:1)



## BUCKARTICULATOR

#### W/WOVEN INNER STRAP FOR DISTRIBUTION

#### C69A9D8G7H00

A 'Y' style harness that articulates in three places, making it ideal for bending, reaching, twisting and climbing at heights and allowing for freedom of movement. The Buckingham Mobility™ belts, models C20192M and C20182M have been favored with the benefit of allowing greater freedom of the lineman to lift their legs when climbing. The BuckArticulator™ has two 5000 lbs rated dee rings in the front of the harness, one at the sternum (better for rescue), one at the abdomen, and a 5000 lb. rated Nylon loop dorsal attachment that can be used for fall arrest or rescue. Leg straps feature using 4000 lb. rated, color coded, quick connect buckles to make donning quick and easy. The BuckArticulator™ meets the requirements of ANSI Z359, ASTM F887, and is CSA third party certified.

The BuckArticulator™ was developed while working with Fortis, in Alberta, Canada. Buckingham listened to concerns and worked together to develop a harness ideal for anyone who has to eliminate restriction typically found in traditional harnesses. To add a sternum dee ring, order 69B9D8G7H00-"Size".





## **APEX TOWER**

#### **HARNESS**

#### C63993Q1

The Apex<sup>™</sup> is a lightweight "Y" style harness and is the first harness that offers the ability to adjust the fit of the belt and the harness separately. This harness has multiple adjustments to position the connection points for fall arrest, restraint (dorsal and abdominal) and work positioning at the ideal location on every user. The Y style harness design articulates over the shoulders allowing greater ability for user to move and not be restricted. Putting on a harness has never been easier with a No-Step design. The user also benefits from its specialized built-in comfort design. Features and benefits include a special no step in design which makes donning easy, a lumbar pad for ideal back support, elastic abdominal stabilizer to maintain continual pressure and proper positioning of the Lumbar Pad. Dee ring distributing pads help distribute the pressure from the heel of the dee ring over a greater area. Aluminum dorsal dee ring for attachment and rescue. Side and chest adjustments to for a custom fit of the harness and belt. Four stacked dee rings. Tool loops and pouch tabs.





#### HARNESSES / ACCESSORIES



#### **ERGO 'H'**™ C61989Q1

A combination of a harness connected permanently to the Buck ErgoBelt™ upper section through tunnels built into the belt. Provides greater freedom of movement. Features: arc rated liner, adjustable chest strap, rescue loop and dorsal attachment for pole top rescue, a stabilizing strap, removable lumbar pad, plus buckles to connect to the lower seat section.



#### BIG BUCK SNAP 30342

Redesigned for easier detachment.
Features a larger opening, allowing the user to easily connect over 4" angle iron.
The radiused inner edge and attachment eye prevent damage to aluminum connectors and conductors when used in hot work applications. Meets ANSI Z359.12 specification. 3600lb. gate load requirement.

# KNIVES





The 31.75mm (1 1/4") diameter textured rubber handled knife fits comfortably in a gloved hand. Round handle creates the proper cutting angle and allows the user to rotate the knife in the hand instead of repetitively turning the wrist. 146.05mm (5 3/4") handle extends beyond the palm of the hand reducing force needed to secure the knife while skinning cable.



#### KNIFE W/RED HANDLE 7089

A 244.475mm (9 5/8") knife that features a 28.575mm (1 1/8") diameter red handle and an accessory ring.



#### KNIFE W/ERGONOMIC HANDLE 7090

An ergonomic handled knife that features a 250.825mm (9 7/8") length with an accessory ring.









