



For over 120 years, Buckingham Manufacturing has been the world's leading and most trusted manufacturer of equipment and tools for major electric utilities, telecommunications companies, wireless and cable providers, and arborists. Our customers work both above and below ground and we pride ourselves in manufacturing the highest quality and most innovative products on the market, right here in America.

BUCK TOUGH	Knowing the dangers of these industries, we make our products Buck Tough. They are designed for rough use and no product is made without thorough testing and inspection. This includes the raw materials, inprocess manufacturing and the finished product.			
BUCK TESTED	When multiple standards can be applied to a product, Buckingham uses the most stringent standard for compliance. And to make sure we are up to date on standards, we are 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	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.			

## APPLICATION



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 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)

## QUALITY

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 review 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

#### OSHA:

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

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

#### 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 (Postioning 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. The ANSI Z359 Fall Protection Code currently includes nine standards:

- 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 BUCKINGHAM IB96

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

ALL PRODUCTS AVAILABLE FOR PURCHASE AT BUCKINGHAMMFG.COM

# CONTENTS

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

- 06 WOOD POLE FALL PROTECTION
- **10** CLIMBERS/PADS/ACCESSORIES
- **14** BODY BELTS
- 18 HARNESSES
- 22 ENERGY ABSORBING LANYARDS
- 24 LADDER STABILIZATION/FALL PROTECTION
- 26 EQUIPMENT BAGS
- **30** BUCKET TRUCK
- 34 MISC./ACCESSORIES
- **36** CLOTHING/NOVELTY

# **WOOD POLE FALL PROTECTION & ACCES.**

## EZ SQUEEZE™

## WATCH THE VIDEO:

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



## EZ SQUEEZE™ MODELS

The EZ Squeeze<sup>™</sup> offers superb Wood Pole Fall Restriction capabilities and the easiest adjustment on the market through the use of Buckingham's patent pending WebGrab<sup>™</sup> with the New BuckHorn<sup>™</sup> 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<sup>™</sup>.





## UPGRADE: EZ Squeeze™ w/Tough Rope



#### EZ Squeeze<sup>™</sup> w/Tough Rope 490K

Same popular EZ Squeeze<sup>™</sup> with our new Tough 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 from traditional EZ Squeeze<sup>™</sup>s.

MODEL NO.	DISTRIBUTION	CARABINER/ WEB	CARABINER/ ROPE	SNAP/WEB
490W2	$\checkmark$	$\checkmark$		
490DWDS	$\checkmark$			$\checkmark$
490R	$\checkmark$		$\checkmark$	





#### Buck LeverJust<sup>™</sup> 9M8-8

The Buck LeverJust<sup>™</sup> is a lightweight, all aluminum adjustable positioning lanyard. Featuring Buckingham's new LeverGrab<sup>™</sup>, 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<sup>™</sup> works with 7/16"
- Kernmantle rope, 7/16" TrebleKern Tough Rope Aluminum snap hook and carabiner reduce
- overall weight and meet ANSI requirements for 3600lb gates Meets all applicable ANSI, OSHA and ASTM
- 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<sup>™</sup> Tough 92CM8-8

Same as our Buck LeverJust<sup>™</sup> 9M8-8 except with 7/16" 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™



BuckAdjuster<sup>™</sup> 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 3600lb gates. Twisted eye length adjusting device for proper orientation on the user's body belt. *Meets applicable ANSI, OSHA and ASTM standards.* Upgrade to Tough Rope by using P/N 92C+R-8.

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



BuckAdjuster<sup>™</sup> w/Steel Hardware and Clear Rubber Tube 8': 9-8 7': 9-7

**6' : 9-6** A fully ad

A fully adjustable positioning lanyard (APL) that features the BuckGrab<sup>™</sup> and a 90 degree twist in the eye of the cam for use with a line workers body belt. The BuckAdjuster<sup>™</sup> 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.* 



BuckAdjuster<sup>™</sup> w/All Steel Components & Superfabric 8' : 9A4-8 7' : 9A4-7 6' : 9A4-6

Steel snaphook and carabiner made with Super Fabric to protect rope from excessive wear. *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.

## SUPERSTRAP

Buckingham recommends that these products be used as a secondary only. We would always encourage use of Wood Pole Fall Restriction first and foremost. See page 6 for our offering. The SuperStrap is a lightweight work positioning strap that can be used for work positioning or transitioning or when secondary connecting device is needed. The SuperStrap features Buckingham's specially designed WebGrab which makes adjusting the lanyard in and out easy.

Benefits of web combined with easy adjustment of rope. Patent pending WebGrab for easy adjustment. Overall length is 8'. See chart above for additional lengths. *Meets applicable ANSI, OSHA and ASTM standards.* 

Ideal for use on ladders.



6ply neoprene nylon. Red warning core. Patent pending WebGrab which is always located at hip for easy adjustment. Overall length is 8'. *Meets applicable ANSI, OSHA and ASTM standards.* 

Ideal for use on steel and concrete poles and ladders.





Adjustable Web Lanyard 8' : 4812Y-8 7' : 4812Y-7 6' : 4812Y-7 Adjustable web lanyard that can be used as a second positioning strap to secure a user when climbing over obstacles.



Woven Nylon Positioning Strap 7': 497099E 6'6'': 496699E 6': 496099E A woven nylon positioning strap with a friction buckle for easy adjustment. Perfect for ladders.



Neoprene Positioning Strap 7' : 387099E 6' : 386099E 5'8" : 384299E Neoprene Impregnated Nylon with Tongue Buckle and locking snaps.

## 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 BuckAdjust<sup>™</sup> 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 pounds of force is applied.



BuckTender Single Leg 2404



BuckTender Dual Leg 2404D



Heritage<sup>™</sup> BuckTender 2404-BH



Heritage<sup>™</sup> BuckTender **Dual Leg** 2404D-BH



#### Cam Eye Guage 6307

Features two "No Go" windows to inspect the eye thickness and eye width of your SuperSqueeze<sup>™</sup> or EZ Squeeze™. A hole in back of gauge allows the user to attach the Cam Eye Gauge to a key chain for easy access.



#### EZ Squeeze<sup>™</sup> Retrofit Kit 490

Allows someone using a SuperSqueeze<sup>™</sup> with carabiners to easily update their unit to an EZ Squeeze<sup>™</sup>. The outer strap retrofit kit includes the Web grab with the Buck Horn, looped handle and instructions.



BuckGrab<sup>™</sup> 5004B

Patent pending. The LAD (Length Adjusting Device) incorporates a 90° twist in the eye of the CAM, eliminating the need for a locking twisted clevis. Ideal for 1/2" rope. For a vertical lifeline application, an energy absorber must be used.



#### **Buck Fall Protection &** Storage Bag 45600

This heavy-duty canvas bag was designed to store your full body harness and energy absorbing lanyard. The bag also features an area to write your name for easy identification.



# D2 CLIMBERS/PADS/ ACCESSORIES

BUCKALLOY™ ALUMINUM POLE CLIMBER

Replacement Gaff: A9206A



The BuckAlloy<sup>™</sup> Aluminum climbers provide strong, lightweight comfort for total confidence while climbing. Buckingham's new patented GRiP (Gaff Ridge Position) technology keeps the gaff pointed toward the heart of the pole helping to prevent cutouts and 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.





FEATURES & BENEFITS

NEW

NEW COLORS NOW AVAILABLE



- Rated to 350lbs 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



A94089A-BL



BuckAlloy™ Safety Green Climber A94089A-SG



BuckAlloy<sup>™</sup> Matte Alloy Climber A94089A-MS

## NEW



#### BuckAlloy<sup>™</sup> Black Climber Kit A94K1V-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.

The kit includes:

- BuckAlloy<sup>™</sup> matte black climbers
- Black Cushion Wrap Pads with black Buck logo and hi-vis green stitching
- Black Velcro Hook & Loop Climber
- Straps with hi-vis green stitching
- Hi-vis green Magnetic Gaff Guards

## STEEL POLE CLIMBER

Replacement Gaff: NB9206A A steel pole climber that 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**.

Steel Pole Climber (Pad and upper strap not included) SB94089A

#### See page 12 for velcro pads.

STEEL POLE CLIMBER KIT W/"L" PAD AND 2639 TOP STRAP

Replacement Gaff: NB9206A

**TITANIUM POLE** 

Replacement Gaff: NB9106A

CLIMBER

This economy steel pole climber kit is perfect for those just getting their start in the business. The climber features a contoured shank, offset stirrup, and dowel & screw replaceable gaff. The kit includes nylon leg straps (part number: 2239), nylon foot straps (part number: 21391) and "L" style climber



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



pads (part number: 3122), and standard sleeves (part number: 9204) that adjust from 16 1/4" to 18 3/4". For long sleeves that adjust from 19 1/4" to 21 3/4", add suffix "L" to the climber part number. For CCA gaff order model **SB91059A**.

> Economy Steel Pole Climber Kit SB94059A

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 'L' to the climber part number for long sleeves. Climber with gaff weighs 1lb 2oz.

> Titanium Pole Climber (no pads or upper strap) TB91089A



## NARROW STIRRUP

Replacement Gaff: NB9206A Narrow stirrup climbers are perfect for those wearing smaller boots with a low profile heel. 1/2" in width narrower and 1 1/4" shorter than our standard steel climber. The narrowest climber on the market—ideal for those who are smaller in stature and have smaller or narrower feet.



Narrow Stirrup Titanium (no pads or upper straps) TB96089A



Narrow Stirrup Steel (no pads or upper straps) SB96089A





Big Buck<sup>™</sup> Wrap Pad BuckAlloy<sup>™</sup>: 32021C Steel & Titanium: 3202C

The Big Buck<sup>™</sup> 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<sup>™</sup> 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.

## NEW



#### Black Continuous Wrap Pad for BuckAlloy<sup>™</sup> Climber 35021-BL

This version of the popular Buck Cushion Wrap Pad for the BuckAlloy™ climbers comes with a blacked out look with a hint of safety green. These Hook and Loop cushion wrap pads were designed to be easy to put on, take off, and adjust making for a more pleasant and comfortable day in the field. The continuous wrap is great for

rodeo participants as they are quicker to put on, dominate your competition with the quickness of a continuous wrap and Buck's new look! Features: a 4" angled design, metal insert designed to keep the climber shank stationary to reduce chafing to the leg, 3/4" cushion padding for comfort. continuous wrap, maximum adjustability.



#### Cushion Wrap Pad w/Cinch 3502C BuckAlloy<sup>™</sup>: 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. Also available in black: **35032-BL**.



Cushion Wrap Pad 3503C

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

## Great for those working in warmer climates.



#### "L" Climber Pad 3122

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



Climber Footplate 35033

Climber footplates compatible with any steel or titanium climber. Provides 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.



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 Shield 10H

A lightweight shield that helps to prevent gaff puncture wounds. Ideal for apprentices. Attaches easily to the climber shank with one screw and has a slot to accommodate the climber foot strap.



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).

F

Replaceable Gaff Steel & Titanium: NB9206A BuckAlloy<sup>™</sup>: A9206A 16 degree angled

replaceable dowel & screw pole gaffs.



Replaceable CCA Gaffs Steel & Titanium: NB9106A BuckAlloy<sup>™</sup>: A9106A

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



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



#### 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.







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

This revolutionary belt offers a man rated upper belt strap that is bound to the lower work positioning strap by 1 3/4" web eliminating the lower strap which provides the user ultimate mobility and freedom of movement. The stacked four D-ring belt, an original Buckingham design, supports the use of wood pole fall restriction devices, like the Buckingham EZ Squeeze<sup>™</sup>. Class 1 Sizing. CSA Model Available. Contact your authorized Canadian distributor. All Buckingham 4-D Body Belts are Patented.



#### 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<sup>™</sup>) from the secondary (BuckAdjuster<sup>™</sup>). Class 1 Sizing. *All Buckingham 4-D Body Belts are Patented*.

See the full Heritage line at BuckinghamMFG.com/heritage

## NEW

## ADJUSTABLE SHORT BACK BOD BELT

The revolutionary patented Adjustable 4 D-Ring Body Belt<sup>™</sup> 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 (see below for sizing chart) and users will now have a belt that can adjust three to four sizes.



Adjustable Short Back Body Belt 20192CM



#### Lightweight Full Float **Body Belt** 2019M

New 2019M 4 D Body Belt features: Dri-lex® lined Stacked D-rings 2 large full float double bar D 2 small D-rings Back support; no gut strap Weight 6.72lbs. 4 D Body Belts are Patent Pending.

CSA Model Available. Contact your authorized Canadian distributor. All Buckingham 4-D Body Belts are Patented.



**Economy Short Back** Mobility<sup>™</sup> Belt 190224

The 190224 is an economy model 4 D-ring version of the Short Back Mobility<sup>™</sup> Belt using quality leathers with a 6-ply neoprene impregnated nylon 1 <sup>3</sup>/<sub>4</sub>" waist strap. The rounded edge and the 7" pad make this a favorite body belt among fixed D-ring, semi-float body belt users. Class 1 Sizing. All Buckingham 4-D Body Belts are Patented.



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

This belt features a narrow back pad that is similar to 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. All Buckingham 4-D Body Belts are Patented.



#### Heritage<sup>™</sup> In-Line 4D Body Belt 20122EM-BH

The Buckingham 4-D In-Line Heritage Belt has the profile of a 2-D-ring belt with the convenience of a 4-D belt. 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 features a narrow back pad that is similar to 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. Standard sizes available in D sizes 20-30. All Buckingham 4-D Body Belts are Patented.

See the full Heritage line at BuckinghamMFG.com/heritage

## **ULTRA SOFT** LIGHT WEIGHT FULL FLOAT **BODY BELT**

This belt is wrapped in quality ultra-soft leather for that instant broken-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.



Ultra Soft Lightweight Full Float Body Belt 20122M



## LADDER BELT

Made of 1 3/4" (44mm) woven nylon sewn to a man-made synthetic material wear. A 3" (76mm) wide soft woven pad is attached for added comfort.

Features grommet holes on the billet end of strap for adjustment. Also features 2 stationary work positioning D-rings.



Ladder Belt 38523Q12

## SEMI FLOAT BELT

A lightweight semi-float body belt that can be attached to a harness utilizing quick connect plastic clips. This belt is ideal for someone climbing towers and needing back support and a place to hold tools. Weight: 3.09lbs.



Semi Float Belt 1997J12T2

## MAN-RATED GUT STRAP

Able to be used with any two D body belt and is completely adjustable for users comfort. Belt features 5000lb man rated connections, leather lined strap, and standard tongue buckle. (Small, Medium, Large, & Extra Large sizes) Belt Size Waist Size Small 28-32 Medium 32-36 Large 36-40 X-Large 40-44.



Man-Rated Gut Strap 6263

## DELUXE LINEBACKER™

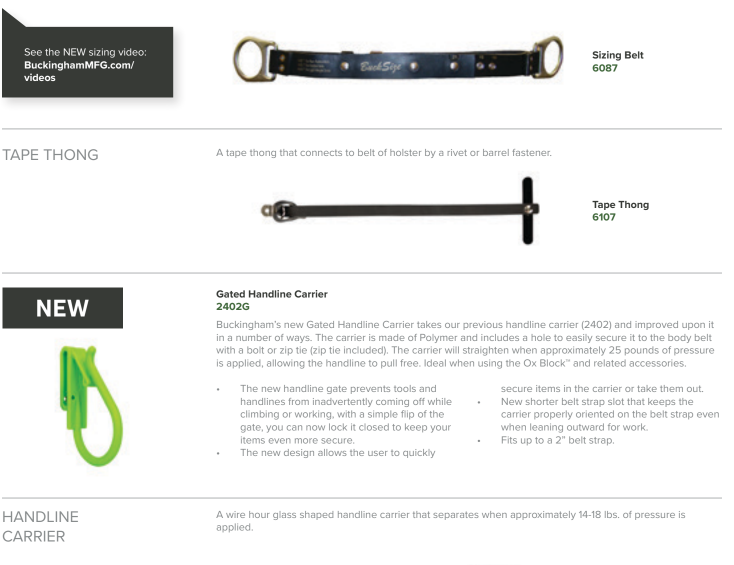
The Buck Deluxe LineBacker<sup>™</sup> turns a two D-ring body belt into a four dee ring belt with ergonomic comfort. The Deluxe LineBacker<sup>™</sup> features removable abdominal stabilizer strap, removable lumbar pad, extra set of dee rings for climbing over obstructions, man rated straps and interlocking buckles to attach a full body harness.



Deluxe Linebacker™ 4201

### SIZING BELT

Ensures accurate D measurement. Designed to provide the user with an exact hip to hip measurement, for proper fit.





Handline Carrier 6109

## HANDLINE

Handline assembly with 30' of 1/2" braided rope and includes an open steel hook spliced on one end and a



dog snap spliced on the other end.



Handline 39SAM2Q1-30





#### BuckArticulator™ "Y" Style Harness 69B9DQ5

The BuckArticulator<sup>™</sup> articulates in three places making it ideal for anywhere that requires the user to bend, reach, twist, and climb at heights. Perfect for fall arrest, work positioning and Rescue.

This harness can be used by itself or the user can easily attach a lineman's body belt. The BuckArticulator™ harness floats freely through

## Perfect for someone with their own belt and looking for maximum mobility.

the waist straps, while the body belt stays in position allowing for freedom of movement. Two 5000lb rated D-rings at the abdomen. Two 5000lb D-rings at the sternum (better for rescue). Color coded leg straps with quick connect buckles makes doning easy. Leg straps with 4000lb rated, meets ANSI Z359.11 and ASTM-F887 Arc Flash Requirements.



#### H-Style Mini BuckFit™ Harness 68D98C700K3

## Lightweight, comfortable and easy to don; perfect for use in a bucket.

H-Style Mini BuckFit<sup>™</sup> Harness features a patented split tongue buckle and leather chafes on chest and leg straps. This harness has a web dorsal loop attachment and friction buckle mounted on vertical shoulder strap for height adjustments. Meets ASTM F887 Electric Arc Performance Requirements & ANSI Z359.11-14.



#### X-Style Harness w/Work Positioning D-rings U601A3Q1

This universal X-style full-body harness features Buckingham's new safety green webbing. This simple harness features a nylon loop on the back of the harness and a D-ring on the front for connection to the BLT's ANSI Z359.15 rated Buckingham Mobile Fall Arrester. This harness also incorporates D-rings on the hips so you can tie off to the ladder with a positioning strap/rope but they are small enough so the harness can be used in the bucket truck as well.



#### Full Body H Harness **Universal Size** U6494600

Standard harness for bucket truck use but is universal in size designed to fit a person from Medium to X-Large size. Steel dorsal D-ring and tongue and buckle leg straps.



#### H-Style Full Body Harness 6493700J12

Standard harness with lightweight nylon loop dorsal attachment and interlocking leg buckles.



#### Harness-Lanyard Combo U64937Q6

Universal in size (fits M-XL) and features Buckingham's new safety green webbing. H-style with flat interlocking chest and leg buckles to ensure comfort. Includes 41/2" BuckYard lanyard, a great value add. Meets ANSI Z359.11, Z359.13 and ASTM F887-13 for arc flash.

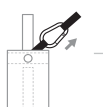




Order model **105RSK1** for an arc tested system that meets ASTM F887.

#### BuckStep<sup>™</sup> Suspension Trauma Rescue System 105RS

Designed to alleviate the effects of orthostatic intolerance, also known as suspension trauma. For any sized user, right-handed or left-handed. Immediately deploys a body support system that allows for improved blood circulation and the ability to move



1. Remove carabiner strap from pouch

and flex muscles until rescue. Weighs 5.2 oz. Compact, easy to mount to full body harness. New adjustment buckle for easier length adjustments and added strength. New contrasting stitching for easier inspection of unit.



2. Attach carabiner to opposite side of harness



3. Step into sling with both feet

# BUCKTECH<sup>™</sup> HARNESS

Introducing the newly redesigned BuckTech<sup>™</sup>. Now featuring a redesigned seat attachment, providing more comfort and less pressure on the hips when suspending. With the seat, the BuckTech<sup>™</sup> is perfect for flying and suspension. Remove the seat and you gain the mobility for the jobs that require a lot of movement.



#### BuckTech<sup>™</sup> Tower Harness 68K966

Buckingham's popular BuckTech<sup>™</sup> harness has been given a makeover; not only does the BuckTech<sup>™</sup> have a new look but we put substantial time into redesigning the seat to make it more comfortable and easier to change out from the original version. Weighing in at approximately 8lbs and loaded with features. The BuckTech<sup>™</sup> is taking tower safety to the next level. The BuckTech's<sup>™</sup> removable seat, lightweight aluminum D-rings, quick connect buckles and much more make this harness one of the most versatile harnesses on the market. FR version also available. Model **68K966K6**.



#### BuckTech<sup>™</sup> FR 68K966K6

Buckingham's popular BuckTech™ FR harness has been given a makeover, not only does the BuckTech™ have a new look but we put substantial time into redesigning the seat to make it more comfortable and easier to change out from the original version. Weighing in at approximately 8lbs and loaded with features. The BuckTech™ is taking tower safety to the next level. The BuckTech's removable seat, lightweight aluminum D-Rings, quick connect buckles and much more make this harness one of the most versatile harnesses on the market.

#### This harness is super for suspension and flying.

Introducing the newly redesigned BuckTech<sup>™</sup>. This harness now features a redesigned seat attachment that provides more comfort and less pressure in the hips when suspending. The seat is also lower on the belt portion, which makes the harness more comfortable and easier to change out versus the last version. With the seat, the BuckTech<sup>™</sup> is perfect for flying and suspension. Remove the seat and you gain the mobility for the jobs that require a lot of movement.



#### Buck Economy™ FR Harness (Non Step-In Design) 62995K6Q5

The Buck Economy<sup>™</sup> FR harness is an Arc Rated full body tower/substation harness that is an economical choice.

Features Interlocking buckles on the chest strap, a steel dee dorsal attachment, friction

The Buck Economy<sup>™</sup> is perfect for substation and ladder work.

buckles for height adjustment, grommet leg straps, lightweight, padded bodt belt for comfort, work positioning dee rings and a grommet waist strap, and shoulder pads distribute weight of tools.



#### Access™ Tower Harness 61992

Lightweight, fits like a glove, is compact and has functional features like frontal attachments and tool loops. Best for those spending time on their feet, the occasional repelling or suspension, and flying.

The Buck Access<sup>™</sup> tower harness is perfect for a climber who is new to tower fall protection with it's user friendly design and is good for light suspension work. This harness wears like a traditional line belt and features attachments similar to traditional line belts. We recommend the Access harness for those

who are on their feet and moving around on structures and who may need to occasionally repel or suspend. Harness-body belt combination featuring five D-rings (one at the dorsal, one at the sternum, one at the waist, and two for work positioning). 5000lb rated loop at the waist. Arc flash rated shoulder pads, and wide leg pads. Patented quick

#### connect buckles for added comfort. Neck features a 'U' designed stitch pattern making the opening wider eliminating neck irritation. The adjustment buckles front and back adjust height to create a snug fit. Body belt features tool loops, accessory snap and rings. Quick connect leg straps for easy donning. Belt tightens using two friction buckles in front of the work positioning dees.

Meets all applicable OSHA, ASTM and ANSI standards.

For 4 dees on the body belt, order 62992.



## DS ENERGY ABSORBING LANYARDS / PFLS

## BUCKVIZ<sup>™</sup> BUCKYARD<sup>™</sup>

Introducing the new BuckViz<sup>™</sup> BuckYard<sup>™</sup>, the same product as the popular BuckYard<sup>™</sup> (84V114S1) but in Buckingham's new high-vis 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.



BuckViz<sup>™</sup> BuckYard<sup>™</sup>

6' : 84V1D16S1 4.5' : 84V1D14.5S1 4' : 84V1D14S1

## BUCKVIZ<sup>™</sup> BUCKYARD<sup>™</sup> STRETCH

BUCKVIZ™

STRETCH

bungee).

**BUCKYARD**<sup>™</sup>

Ideal for those who

want smaller equipment

(shrinks to approx. 44" because of elastic

Ideal for those who want smaller equipment (shrinks to approx. 44" because of elastic bungee).

Ideal for users with web dorsal loops.

Same benefits of the Buckyard<sup>™</sup> but with the addition of an elastic bungee. This reduces the size of a 6' lanyard to about 44" greatly reducing the chance of tripping over it. For full body harness w/web loop dorsal attachment. 1706 locking snap hook on one end and web loop on the other end.



BuckViz™ BuckYard<sup>™</sup> Stretch

6' : 84V7D16S1 4.5' : 84V7D14.5S1 4' : 84V7D14S1

Same benefits of the Buckyard<sup>™</sup> but with the addition of an elastic bungee. This reduces the size of a 6' lanyard to about 44" greatly reducing the chance of tripping over it. Full body harness w/Steel ring dorsal attachment. 1706 locking snap hook on both ends.



BuckViz<sup>™</sup> BuckYard<sup>™</sup> Stretch

6' : 8VV7D16S1 5' : 8VV7D15S1 4.5' : 8VV7D14.5S1 4' : 8VV7D14S1

Ideal for users with metal dorsal D-rings.

ALL PRODUCTS AVAILABLE FOR PURCHASE AT BUCKINGHAMMFG.COM

## BUCKSTOP™

The BuckStop<sup>™</sup> energy absorber utilizes an 8" pack that deploys when a fall exerts force of approximately 650lbs. Model numbers below are for use with a harness with a nylon dorsal loop. For a 6' model with locking snaps on both ends order: **5VV16S1** 



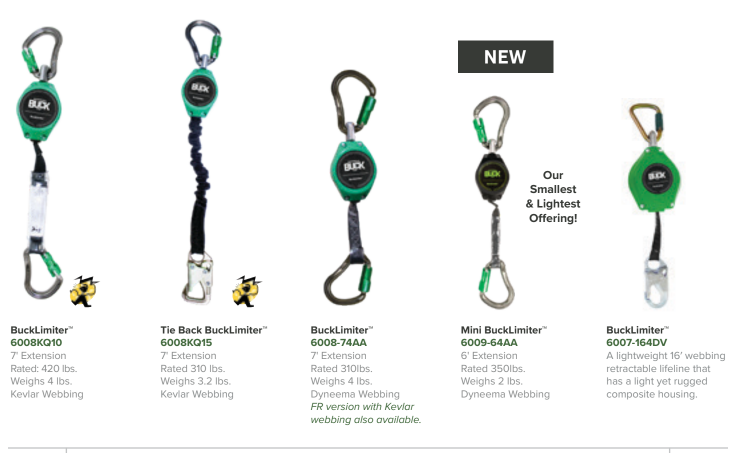
## BUCKARREST™

An energy absorber with a flexible shock pack that duplicates the operation of the BuckStop<sup>™</sup>. The 16" shock pack is covered by a water resistant nylon tube and the 1" yellow nylon web is adjustable. This model is designed to accommodate with a harness dorsal loop. For a 6' model with locking snaps on both ends order: **6VV126S2**.



## BUCKLIMITER™

The all-aluminum BuckLimiter<sup>™</sup> retractable features a braking system that is designed for smooth and consistent operation while eliminating that jerky feeling or lock-ups. The BuckLimiter<sup>™</sup> is accompanied with 3,600lbs gate rated hardware and a tangle-free swivel top that increases overall mobility when working. Available in either Kevlar webbing or Dyneema polymer fiber webbing. With an option for a 420lbs rated unit. *Meets ANSI Z359.12*.



# **DB LADDER STABILIZATION/** FALL PROTECTION

LADDER LOCK SYSTEM

> See the NEW BLT video: BuckinghamMFG.com/ videos

Buckingham Manufacturing is proud to announce the Buck Ladder Tether. The BLT is a ladder mounted lifeline system which allows 100% fall protection for the user while ascending or descending a ladder. The BLT utilizes a specially designed Ladder Lashing System to secure the ladder from the ground, to the structure from which you will be working on. The Ladder FP Anchor Strap attaches to the top of the ladder securing the lifeline to the ladder. Assembled onto the lifeline is the Patent Pending ANSI Z359.15 rated BuckArrester<sup>™</sup> system that connects to the users harness and allows them to ascend & descend the ladder while remaining 100% fall protected. In the event of a fall from the ladder, the BuckArrester<sup>™</sup> will arrest the fall while the Ladder Lock System keeps the ladder secured to the structure. The BLT must be used with the sternal attachment point of an ANSI Z359.11 compliant full-body harness.



Buck Ladder Tether (BLT) 128R

GOES WELL WITH:





or







BuckArticulator<sup>™</sup> "Y" Style Harness 69B9DQ5 (page 18)

## LADDER LOCK SYSTEM

Goes great with the BLT!

Ladders and rounded poles are potentially dangerous combinations. Buckingham offers a safety solution that includes ladder safety straps that can be stored/enclosed in tough storage bags attached to your ladder for easy access. No more forgetting the safety straps in the vehicle or the garage. The straps are ready for deployment when the ladder goes up.



Buck Ladder Lock System (Bottom & Top) 355BT



Buck Ladder Lock System (Top) 355T



Buck Ladder Lock System (Bottom) 355BG9





#### INCLUDES

- Each system comes with the complete ladder lock system, Top and Bottom bags with Straps.
- Prevents Kick out and excessive rocking
- Designed for Poles and Trees
- Bags do not interfere with climbing space
- Doesn't interfere with ladder storage
- Highly visible brightly colored bags to remind technicians of deployment.
- Quick Access to Straps

۰

Weather resistant storage bags





## BUCK BIG MOUTH BAG

The Buck Big Mouth Bag is a new and improved equipment bag with an extended wide mouth (15  $\frac{1}{2}$ " 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.

## NEW



**Buck Big Mouth Bag** 

Standard Bag





Buck Big Mouth Bag (Safety Green) 47333G9R5S

Buck Big Mouth Bag (Black) 47333B3R5S



#### BuckPack<sup>™</sup> Equipment Backpack 4470G9

The BuckPack<sup>™</sup> Equipment Backpack is large enough to carry all the equipment of a traditional tool bag. It measures 22" H x 15" W at bottom and tapers to 18" W at the top for a large opening. 8" x 15" hard plastic bottom. All pockets have hook and loop closures. Features padded shoulder straps with adjustable chest strap. Zipped raw flap is designed to keep water out of bag. Carry handles at top of bag.

Color Black also available; use **4470B3** when ordering.

Available with wheels; use **447101W1** when ordering.



#### BuckTube<sup>™</sup> Rope Bag 4369G9

The BuckTube<sup>™</sup> Rope bag is an Ultra-Light but heavy duty Leg Mountable Rope Bag for easy access to rope when climbing. Made with heavy duty 40oz vinyl with seams double reinforced with MOLLE webbing for easy adjustability. Features 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; and 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 or 120' of ½".



#### Equipment Bag 45333G4R5SW1

New features include an extendable hauling handle and NEW durable wheel design, which makes lugging your PPE, gear, tools, and other items around easier than ever. This product improvement was based on feedback from the field and makes the bag more stable and gives it a smoother ride when using the wheel function. Other features include:

- New nylon side handle.
- 1/4" 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.
- Adjustable shoulder strap with pad.
- Two large side pockets.



#### 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



#### Buck XL 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  $\frac{1}{2}$ " rope. Measures 13" Diameter x 27" High. TOOL BAG

A heavy duty canvas tool bag with one inside pocket for small parts. Leather handles and straps. Measures 15" H x 7" W x 20" L.



## OVAL BUCKET

Hard canvas body with molded top rings and nylon web handles. Has 14 outside tool pockets and 15 inside pockets. Hooks are not included. Order **12161** for bucket with hooks.



Oval Bucket 121615CH1L

BALLISTIC NYLON HOLSTER Ballistic nylon holster with 15 pockets to efficiently organize tools. Holster has a 2" tunnel to pass a belt through. Supports entire length of holster and minimizes sagging.



Ballistic Nylon Holster 949C

## MAGNETIC STRIP KIT

The Magnetic Strip Kit comes in two different sizes, 3" and 8", and helps the user to install a magnetic strip onto a number of things like a diddy bag, tool board, bucket truck, or even your body belt. The strong magnet helps the user keep loose hardware like nuts and bolts easily accessible and in the



location you need them. Kit comes with two screws and the magnetic strip. Upgrade to Buckingham's Black Nut & Bolt Bag, the Standard Nut & Bolt Bag, or the Heritage Nut & Bolt Bag with magnetic strips already built in if you prefer.

> Magnetic Strip Kit M2-3



#### **Canvas Bucket** 1215G4

Will not rot from use in the sun and rain. 8" x 8" inside pocket. Sliced for added durability. Bottom made from high impact thermoplastic rubber.



#### **Canvas Bolt Bag** 4570

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 x 9"W



Mini Bucket 1231G4

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.

**Canvas Bolt Bag** 

w/Magnetic Strip

With a magnetic strip to

and easily access it when

required. Same features

as the 4570. Measures

store loose hardware

4570B2M2

10"D × 9"W.



Canvas Nut & Bolt Bag 4570G4

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



Vinyl Nut & Bolt Bag 4570G9

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



Nut & Bolt Bag 4571 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. Inside pocket that measures 6 3/4" x 9 1/4".



Splicer Tool Bucket 11213

A canvas body splicer tool bucket with 2 inside pockets, 4 outside pockets and a rubber bottom.



**Tool Pouch** 946 Product description



**Splicers Knife & Scissors** 7058CK A 7058 pouch that consists of a 7088 knife and the 7085 scissors.



**Double Back Holster** 4923 This model features 3 pockets. Also available in Black, Brown, and Burgundy..



Single Back Holster 4226 This model features 4 pockets. Also available in Black, Brown, and Burgundy.





## BUCKIT™ **RESTRAINT KIT**

The easy-to-install BuckIt<sup>™</sup> Restraint System keeps the user secure in the bucket, while allowing freedom to move and work. The BuckIt<sup>™</sup> Restraint system features 10,000lb rated nylon webbing and

can be used with any two D-ring belt, including arborist saddles. The system will fit single-man and man-and-a-half buckets. Patented.



Bucklt™ **Restraint Kit** 126K



The 10,000lb nylon straps attach to the bucket with a ratchet buckle.



Features two attachment points for the user.



100% security in a bucket.

Great with the BuckYard<sup>™</sup> 84V116S1 (page 20).



#### H-Style Full Body Harness 6493700J12

An 'H' style full body harness featuring: Interlocking chest and leg straps with chafes behind buckles, friction buckles mounted on vertical shoulder strap for height adjustments, interlocking chest strap buckle with chafes, and a web loop dorsal attachment. Made from nylon webbing with red upper and black lower sections. Available in S, M, L or XL. Meets ASTM F887 Electric Arc Performance Requirements and manufactured to meet ANSI Z359.11-14 standards



#### Self Rescue System 301SR

Designed to take up little room in an arial basket. Lightweight descender manufactured from aircraft grade aluminum. Features an anti panic release brake which stops descent if the user releases or compresses the handle. TVAC descent line measures 6.8mm, is compact, and stands up to heat on long

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

descents. System is packed in a weather resistant nylon bag with a mesh bottom to let moisture escape. Two rappelling straps are included. Rated to 310lbs.

Tested to requirements of ANSI Z359.4.





#### **High Elevation** Self Rescue System 101SR

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

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

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

Tested to requirements of ANSI Z359.4.

Replacement bag available: 4563





#### **Buck Self Rescue System** 106-50

Ideal for the one man crew! Provides the means to safely and easily descend to the ground in the event of a fall from the bucket or the need to evacuate an inoperable bucket. This systems combines a specially

#### Recommended use with: 603S8C500C2K3 (X-Style Harness, 18" Pigtail, 4.5' SAL)

designed bag that, when deployed, releases a ladder [to relieve pressure], an ascender, descender and 50' of rope. Longer lengths are available upon request. Rated to 330 lbs.



## 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

## BOOM RATCHET STRAP

Designed to be used when your aerial boom truck has no anchor point, or your anchor point is in an inconvenient location. Standard length is 50". Rated to 5000 lbs.



Boom Ratchet Strap 3809R

## AERIAL BASKET TOOL APRONS



18 Pocket Hi-Vis Tool Apron 4045G9

Heavy vinyl coated nylon aerial basket tool apron with sewn-in pockets. Two large <sup>3</sup>/<sub>4</sub>" grommet holes reinforced with PVC rods suspend the apron from the bucket using PVC or polymer hooks. Hooks are not included.



13 Pocket Hi-Vis Tool Apron 4500YG9

Sewn-in pockets through two layers of vinyl coated nylon and one layer of heavy canvas. Sewn-in stiffener and 2 pocket holsters, a hammer loop and a PVC cap bottom. Hooks are not included.



#### 13 Pocket Hi-Vis Tool Apron w/Magnet 4500YG9M2

Sewn-in pockets through two layers of vinyl coated nylon and one layer of heavy canvas. Two large ¾" grommets reinforced with PVC rods suspend apron from the bucket using PVC or polymer hooks. Features a magnetic strip for loose hardware. Hooks are not included.

Features a magnetic strip on top of apron for loose hardware



#### **Bucket Hook** 2401-3 Size: <sup>11</sup>/<sub>16</sub>"

Material: Polymer Fits Bucket Size: 3" lip Breaking Strength: 150 lbs.



#### Bucket Hook 2401

Size: <sup>11/16</sup>" Material: Polymer Fits Bucket Size: 2 <sup>1/4</sup>" lip Breaking Strength: 100 lbs. \*Sold in pairs\*.



#### Bucket Hook 5358

Size: 5%" Material: PVC Fits Bucket Size: 3" lip Breaking Strength: 100 lbs. \*Model **5058** available for standard lip baskets\*



#### Bucket Hook 2403

Size: 5%" Material: Nylon Fits Bucket Size: 3" lip Breaking Strength: 150 lbs. \*Sold in Pairs\*. Now carries a 5 year warranty w/proof of purchase.

# $\mathbb{S}$

Bucket Hook 5334 Size: ¾" Material: PVC Fits Bucket Size: 3" lip Breaking Strength: 150 lbs.



#### Fiberglass Bucket Step 45502

Provides the user with ease of getting in and out of a bucket. Two 4" wide steps with a nonskid surface and leveling bumper make climbing easier and safer.



Fiberglass Step 4550

A fiberglass step that is reinforced to support 300lbs. Provides ease stepping into and out of the basket. Small enough not to interfere when in basket. The lip is 3 1/2" wide.



#### Tool Tray 4509

Built on hanger fits a 2 5/8" basket lip with a reinforced lip around tray. Built in bumper keeps tray level.



Tool Tray 4510

Fiberglass tray can be hung on the inside or outside of an aerial basket. Mounts using one pair of **5334** PVC hooks (included).



**Tool Tray 4512** A fiberglass tool tray that is smaller in design and attaches on the outside of the bucket using the fiberglass lip included.

Measures 11 1/2" x 6" x 8".



Oval Bucket 12169H1KT1 With a molded rubber bottom and a rain cover. The PVC bumper keeps bucket from tilting. 12 inside pockets. Two 5358 5/8" x 3" wide bucket hooks included.



Oval Bucket 12167H1 Popular oval bucket with canvas exterior and a plastic liner.



Wheel Chocks 4559 Grip surface and tire for

a positive lock. Interior of wheel chocks have a void in the center to allow easy handling. Solid rubber chocks also available. Ribbed 10" x 8" x 6", weight: 8.5lbs.







Use Confined Space Rescue Kit with the Bucktriever<sup>™</sup>

#### Confined Space Rescue Kit 105Q2-30

This specially developed system allows for a rescue to be performed without having to send additional personnel into danger or an extremely small space. Entrant suited with a full body harness (No. 63936Q) enters the confined space without being tethered. For rescue the attendant/rescuer uses the rescue line system (39SAM13Q9-30). The rescue line equipped with a carabiner is attached to a 16' telescopic pole via the telescopic pole adapter (Model 40). The adapter releases

#### **INCLUDES:**

- One manhole guard.
- One winch.
- One 16' telescopic fiberglass pole.
- One 39SAM13Q9-30 Rescue Line Kit.
- Two 30' rescue lines.
- One model **40** telescopic pole adapter.
- One storage bag.



#### Bucktriever<sup>™</sup> 603S8Q211

Developed to be used in conjunction with **105Q2-30** and confined space retrieval (5003) systems. This harness features 3 reflective retrieval loops located at the shoulders and dorsal. Two additional reflective loops located on the hips to maneuver the injured worker into a better position for rescue. Web loop at sternum can be used for rescue or used with rope/cable grabs/ascenders.

See the video: BuckinghamMFG.com/videos

the carabiner once the rescuer locates one

of four reflective rescue loops and "hooks"

into a loop and pulls back on the pole. The

and the rescuer then proceeds to raise the victim. Rescue Kit includes: manhole guard,

winch, 39SAM13Q9-30 Rescue Line Kit and

16' telescopic fiberglass pole [not pictured].

Model 39SAM13Q9-30 Rescue Line Kit

includes two 30' rescue lines, Model 40

telescopic pole adapter and rope bag.

rescue line is then tied on to the winch

#### MISC/ ACCESSORIES

Cable Box Hook

> **6144** This new general purpose lifting hook is ideal for removing covers from riser boxes, cable boxes, hand holes, or underground vaults. 300lb rated.

#### Staple Stick 574

Used for installing utility staples. Designed to allow the stick to be stored on a Buckingham Gated Handline Carrier (**2402G**) or a BuckTender (**2404**). Standard carabiners will also suffice if attached to an approved point on a user's body belt or full body harness. Holds 12 staples of varying diameter (0.140" – 0.150") up to 7/8" wide. *For larger staples, use P/N* **574L**.



Knife w/Ergonomic Handle 7090

The safest way to remove and replace batteries

in aerial CATV battery cabinets. One-Piece design

that includes: Battery hoist, carrier, storage bag and an extra length ladder stabilizing strap. Minimizes

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

employee back and arm strain from lifting heavy batteries by hand.

#### Battery Hoist 5100

## BATTERY HOIST

See the training video: BuckinghamMFG.com/ videos

Splicers Knife 7088 A 6" knife that features a comfortable rubber grip.





This multi-purpose lifting harness has a working load limit of 800lbs and

can be used to lift virtually anything

under the sun as long as you attach

the four webbing legs to the object

you are lifting. This product was initially

designed hand-in-hand with Comcast

for lifting generators and moving them

Buck High Visibility ErgoBlade<sup>™</sup> 7091G

Multi-Purpose

423

Lifting Harness

to different locations.

This is the same knife as the 7091 ErgoBlade™, with a 11/4" diameter high-vis green rubber handle that fits comfortably in a gloved hand.

\_\_\_\_\_



BUCK

n/







Buck LS T-Shirt (Green) SHIRT1-SIZE





BuckinghamMFG.com