

EQUIPMENT & TOOLS FOR FALL PROTECTION









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.

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Buckingham's special niche is to develop products to fit our customers' exact needs. Our real specialty is listening to the exact wants and needs of those industries we support, helping them find a solution to their problem, and then building a high-quality and reliable product with ZERO defects. If you have an interest in customizing any product you see in this catalog or building something to meet your exact specifications, please call 1-800-YES-BUCK and we can take you through that process. Customization is something we thrive on and is the exact reason why we are the world's leading manufacturer of fall protection equipment.



FEATHERWEIGHT HARNESSES

Nothing can make a workday worse than a heavy harness and chafing, especially in or around the neck area. While many harness shoulder pads on the market seem to increase irritability and chafing while working overhead, the Buck Featherweight Harnesses with Anti Chaffe Technology achieves the opposite. Buckingham's ACT (Anti Chafe Technology) Collar™ features folded, stitched, and leather lined shoulder straps to reduce neck chafing while working overhead, creating a much more comfortable day on the job. With these harnesses, through advanced design and materials, we've built our lightest harnesses ever.



Featherweight Harness w/ Dielectric Buckles 68L98Q1

- Lightweight just 3.1 lbs.
- 9KV Dielectric Quick Connect chest and leg strap buckles.
- Torso adjustment features no cumbersome web tails.



OUR LIGHTEST HARNESS EVER MADE!

Featherweight Harness 6398JQ1

- Lightweight just 2.8 lbs.
- Hook and loop chest strap and aluminum quick connect leg strap buckles for quicker and easier donning.
- Torso adjustment features no cumbersome web tails.



Buckohm™ Blackout Truefit™ X-Style Harness With Pigtail U602P8Q11

An X-style TrueFit™ harness equipped entirely with dielectric hardware for working conditions with electrical hazards. The dielectric hardware eliminates the potential of static electricity being transferred through steel hardware if working around an energized conductor in wet or damp conditions. Also, Dielectric hardware has a better resistance to corrosion in extreme conditions (hot/humid or salty air environments).

Features Include:

- Unique adjustment features on the front and back of the harness for universal sizing.
- Dielectric quick connect chest & leg strap buckles for easy donning.
- Dorsal pigtail w/Dielectric D-Ring. Pigtail allows for easy connection/disconnection from your lanyard. Lightweight back, shoulder & legs pads.
- Sternal web loop.
- Energy absorbing lanyard breakaway attachment & leg strap retainers.
- Permanently attached BuckStep™ 2.0.

Meets or exceeds ASTM F887 Electric Arc Performance Requirements, ANSI Z359. This harness has been arc flash tested and meets or exceeds ASTM F887 Electric Arc Performance Requirements.



Buckingham's special niche is to develop products to fit our customers' exact needs. It's something we thrive on and is the exact reason why we are the world's leading manufacturer of fall protection equipment. We're unlike other manufacturers that offer one-size-fits-all solutions where the end users are out of luck if the product doesn't meet their exact needs. Our real specialty is listening to our customer's exact wants and needs, helping them find a solution to their problem, and then building a high-quality and reliable product with ZERO defects. All harnesses shown meet the strict requirements of ANSI Z359.11 as well as the Arc Flash Requirements of ASTM F887.

'H' Style



'X' Style



'Y' Style



The following pages feature a wide array of full body harnesses to be used in fall arrest, work positioning, suspension, retrieval, and rappelling applications. If you have an interest in potentially building to your company's specs, please contact the Buckingham Manufacturing Customer Service team at 1-800-YES-BUCK or Sales@BuckinghamMFG.com.

All harnesses on the following pages are accompanied by a symbol that indicates whether it meets the ASTM F887 Arc Flash Requirements, has a sternal attachment point and whether it is intended for fall restraint, fall arrest, retrieval or work positioning.















BuckOhm™ 'H' Style Harness 68L9EQ12



BuckOhm™ Blackout 'H' Style Harness 68L9EQ21



Features Include:

- 9KV rated Dielectric hardware.
- Lightweight
- Dielectric quick connect chest buckle
- Dielectric dorsal D-Ring
- Dual trauma straps
- Arc tested shoulder pads
- Dielectric quick connect leg strap buckles for easy donning
- Dielectric friction buckles on vertical shoulder straps for height adjustments

Available in S, M, L and XL sizes. Meets ASTM F887 Arc Flash Requirements & ANSI Z359.

Arc Tested BuckTech™









68K966K6

Features Include:

- Removeble seat attachment reduces pressure in the hips when suspending.
- Quick connect chest and leg straps make the BuckTech™ a breeze to don.
- The Belt strap can easily be removed to add tool or bolt bags
- Dual breakaway loops at waist level provide storage for lanyard hooks when not in use.
- Storage for gear and tools is also located on the rear gear loops.
- The shoulders are padded, and Lumbar support is provided for superior all day comfort.
- Padded broad shoulder strap to more evenly distribute the weight of your gear.
- BuckTech[™] gear loops are rated to 100lbs.
- Removeable bridge for extra mobility.

Mini BuckFit™ 'H' Style Full Body Harness

6398C700K4

Features Include:

- Foam padded shoulder pads.
- Web loop dorsal attachment.
- Hook & Loop chest strap.
- Quick connect leg straps.
- Friction buckles for height adjustments.
- Lanyard parking attachment.

Mini BuckFit™ 'H' Style Full Body Harness





Features Include:

68D98C700K3

- Hook & loop chest strap.
- Web loop dorsal attachment.
- Quick connect buckles with leather chafes on chest & leg straps.
- Friction buckle mounted on vertical shoulder strap for height adjustments.



Harness-Lanyard Combo U64937Q6

Features Include:

- Includes 4 ½' BuckYard™ Lanyard.
- Universal size (Fits Medium X-Large).
- Interlocking chest & leg buckles to ensure comfort.
- For a 6' BuckYard™, use model **U64937Q8**.

















The BLT Harness U601A3Q1









Features Include:

- Universal size.
- Nylon web loop dorsal attachment.
- Sternal D-Ring for connection to the BuckArrester $^{\text{\tiny{M}}}$.
- D-Rings on the hips so you can tie off to a ladder with a positioning strap/rope but are small enough so the harness can be used in a bucket truck as well.
- Goes great with the Buck Ladder Tether (See page 24).

'X' Style Full Body Harness 603Z8Q1







Features Include:

- Quick connect buckles at legs and torso.
- Web loop sternal and dorsal attachments.
- Height adjustments at torso.
- Fully padded shoulder pads.
- Lanyard parking attachment.

BuckFit™ 'X' Style Full Body Harness 603S8C500CK1



- 18" Pigtail dorsal attachment with small D-Ring.
- Kevlar mesh shell.
- Web loop sternal attachment.
- Foam padded shoulder and leg pads.
- Quick connect buckles w/leather chafes on leg straps & torso.
- Lanyard parking attachment.

BuckFit™ 'X' Style **Full Body Harness** 603S8C700K1









Features Include:

- Web loop dorsal attachment.
- Front web loop for rescue or use with a rope or cable grab.
- Padded Dri-lex shoulder and leg pads to wick moisture away.
- Quick connect buckles with leather chafes on leg straps and torso.

Mini BuckFit™ 'X' Style **Full Body Harness** 603S8C700K3









Features Include:

- Sternal & dorsal web loop attachment.
- Quick connect buckles with leather chafes at legs & torso.
- Foam padded shoulder and leg pads for added overall comfort.
- Lanyard parking attachment.



BuckOhm™ Articulator 69B9DQ6







Features Include:

- Dielectric D-ring at the sternum (better for rescue).
- Dielectric shoulder strap adjuster.
- Dielectric quick connect leg strap buckles for easy donning.
- Dielectric friction buckles on vertical shoulder straps for height adjustments.
- 5,000 lb. rated nylon dorsal loop attachment that can be used for fall arrest or rescue.
- Dielectric components on this product are rated to at least 3KV.
- Arc tested shoulder pads.
- Color coded leg straps makes donning easy.
- Articulates in three places making it ideal for anywhere that requires the user to bend, reach, twist, and climb at heights.
- Can be used by itself or the user can easily attach a lineman's body belt.



The BuckOhm™ BuckTriever™ 603A8Q12









Features Include:

- 9KV dielectric hardware.
- Lightweight, comfortable, breathable and most importantly, functional back pad.
- Web Loop at Sternum.
- Quick Connect buckles for easy donning.
- 3 reflective retrieval loops.
- 2 reflective loops at hips.
- Padded shoulder straps.



The Economy 'X' Style BuckTriever™ 603S8Q211







Features Include:

- Web loop at sternum.
- Web loop dorsal attachment.
- Quick Connect legs straps for easy donning.
- 3 reflective retrieval loops and 2 reflective loops at hips.
- Padded leg and shoulder straps.
- Use in conjunction with Buck's Manhole rescue lifeline kits and Confined space retrieval systems.







BuckStep™ 2.0 105RSDK1

Features Include:

- Two-part design allows for a more compact design and provides easier length adjustments compared to the one-part BuckStep™ system.
- New adjustment buckles located at harness for easier length adjustments and added strength.
- Girth hitches to the harness for easy attachment.
- The ring and connector design aids in connection of the two trauma straps.
- Small/compact pouches, just 4 ½" x 2" in size.
- Lightweight 3.4 oz. (each), 6.8 oz. (pair).

Permanently attached BuckSteps™ available on almost all harnesses. Contact customer service at 1-800-YES-BUCK or sales@buckinghammfg.com.





PeerCheck[™] PEERCHECK

- Buckingham PeerCheck™ is a simple, inexpensive and portable alarm system that notifies
 the worker and crew if a lanyard connection to the bucket truck anchor point has been
 inadvertently forgotten.
- PeerCheck™ is the equivalent to your seat belt alarm in your car.
- While there are other options currently available, PeerCheck™ is inexpensive, simple to use, and portable.



Scan the QR code to watch a video of the PeerCheck™ in action!

BUCKVIZ™ BUCKYARD™ W/LOCKING SNAP & WEB LOOP

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

6' models only - For users up to 420 lbs., add suffix X4. For Factor II Fall (up to 12' free fall) add suffix X12.

For a full body harness w/a dorsal web loop we recommend a corresponding nylon loop on one end of energy absorber with a 1706 locking snap hook on the other end. To order an energy absorber with locking snaps on both ends: 6': **8VV1D16S1**. Meets applicable OSHA, ASTM and ANSI Requirements



BuckYard™

6': 84V1D16S1 4.5': 84V1D14.5S1 4': 84V1D14S1 Also available w/black webbing 6': 84V1E16S1 4.5': 84V1E14.5S1 4': 84V1E14S1

BUCKVIZ™ BUCKYARD™ W/2 LOCKING SNAPS

Ideal for users w/steel dorsal
D-Ring on harness & who want a
light/compact shock absorber.

6' models only - For users up to 420 lbs., add suffix X4. For Factor II Fall (up to 12' free fall) add suffix X12.

For a full body harness w/steel D-Ring dorsal attachment we recommend a corresponding energy absorber with 1706 locking snap hooks on both ends. To order an energy absorber with locking snap on one end and web loop on the other end: 6': **84V1D16S1**. *Meets applicable OSHA*, *ASTM and ANSI Requirements*



BuckYard™

6' : 8VV1D16S1 4.5' : 8VV1D14.5S1 4' : 8VV1D14S1 Also available w/black webbing 6': 8VV1E16S1 4.5': 8VV1E14.5S1



BUCKVIZ™ BUCKYARD™ STRETCH W/LOCKING SNAP & WEB LOOP

Ideal for those who want smaller equipment (elastic bungee shrinks to approx. 44"). Great for users w/web dorsal loops.

6' models only - For users up to 420 lbs., add suffix X4. For Factor II Fall (up to 12' free fall) add suffix X12.

Same benefits of the Buckyard™ 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. Meets applicable OSHA, **ASTM** and **ANSI** Requirements



BuckYard™ Stretch

6': 84V7D16S1 4.5': 84V7D14.5S1 Also available w/black webbing 6': 84V7E16S1 4.5': 84V7E14.5S1

BUCKVIZ™ BUCKYARD™ STRETCH W/LOCKING **SNAPS**

Ideal for those who want smaller equipment (elastic bungee shrinks to approx. 44"). Great for users w/steel dorsal D-Rings.

6' models only - For users up to 420 lbs., add suffix X4. For Factor II Fall (up to 12' free fall) add suffix X12.

Same benefits of the Buckyard™ 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. Use with a full body harness w/steel D-Ring dorsal attachment. 1706 locking snap hook on both ends. Meets applicable OSHA, ASTM and ANSI



BuckYard™ Stretch

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

BUCKSTOP™

Ideal for users with steel dorsal D-Rings.

For users up to 420 lbs., add suffix X4. For Factor II Fall (up to 12' free fall) add suffix X12.

The BuckStop™ energy absorber utilizes a 6" pack that deploys when a fall exerts force of approximately 650 lbs. For use with a full body harness w/steel D-Ring dorsal attachment. 1706 locking snap hook on both ends.



BuckStop™

6': 5VV116S1 4': 5VV114S1



BUCKARREST™

Ideal for users with web dorsal loops.

For users up to 420 lbs., add suffix X4. For Factor II Fall (up to 12' free fall) add suffix X12.

An energy absorber with a flexible shock pack that duplicates the operation of the BuckStop™. The 16" shock pack is covered by a water resistant nylon tube. This model is designed to accommodate a harness with a dorsal web loop. For a 6' model with locking snaps on both ends order: 6VV116S2.



BuckArrest"

6': 64V116S2 4.5': 64V114.5S2

BUCKARREST™

Ideal for users with metal dorsal D-Rings.

For users up to 420 lbs., add suffix X4. For Factor II Fall (up to 12' free fall) add suffix X12.

An energy absorber with a flexible shock pack that duplicates the operation of the BuckStop™. The 16" shock pack is covered by a water resistant nylon tube. This model is designed to accommodate a harness with a steel dorsal D-Ring.



BuckArrest"



6': 6VV116S2 4': 6VV114S2



Buckingham's new BuckOhm™ line is designed with all dielectric hardware. Dielectric hardware eliminates the potential of static electricity being transferred through steel hardware if working around an energized conductor in wet or damp conditions. Also, Dielectric hardware has a better resistance to corrosion in extreme conditions (hot/humid or salty air environments).

For users up to 420 lbs., add suffix X4. For Factor II Fall (up to 12' free fall) add suffix X12.

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 900lbs

Meets ASTM F887 Arc Flash 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 900lbs.

Meets ASTM F887 Arc Flash 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 900lbs.

Meets ASTM F887 Arc Flash 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.

Meets ASTM F887 Arc Flash Requirements & ANSI Z359.



BUCKLIMITER™

The all-aluminum BuckLimiter™ retractable features a braking system that is designed for smooth and consistent operation while eliminating that jerky feeling or lock-ups. The BuckLimiter™ is accompanied with 3,600 lb. 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. Rated to 350 lbs., with an option for a 420 lb. rated unit. Meets ANSI Z359.12.



6' Mini BuckLimiter™ 6009-64AA 6' Extension

Rated: 420 lbs.

Weighs 1.5 lbs.



BuckLimiter™ 6009K-64AA

6' Extension Rated: 420 lbs. Weighs 2 lbs.



7' Kevlar BuckLimiter™ w/ **Shock Absorbing Pack** 6008KQ10

7' Extension Rated: 420 lbs. Weighs 1.9 lbs.



7' Tie Back BuckLimiter™ 6008Q7

7' Extension Rated: 310 lbs. Weighs 1.9 lbs.



7' BuckLimiter" 6008-74AA 7' Extension Rated: 310 lbs. Weighs 1.9 lbs.



7' Kevlar BuckLimiter™ 6008K-74AA

7' Extension Rated: 350 lbs. Weighs 1.9 lbs.



7' BuckLimiter™ w/ Steel Ladder Snap 6008-74D+4

7' Extension Rated: 310 lbs. Weighs 3 lbs.



16' BuckLimiter™ 6007-164DV

16' Extension Rated: 310 lbs. Weighs 4.6 lbs.



Harness Beam 5203

The answer to OSHA 1910.269 when training (unqualified) wood pole climbers! Unit limits the arresting force to less than 900 lbs. when used in conjunction with a quality retractable lifeline and full body harness. Features full 360° ball bearing rotation for traditional climber training & provides a 5,400 lb. anchor point. Adjustable to fit over a max. 9 1/2" diameter pole top. Arm length (center of pole to arm end) is 36". Eight bolts secure unit to pole and requires no pole drilling. Installation on a 45' class 3 pole takes less than 10 minutes! To fit poles with a 12" diameter top, order model 5203-12.





50' Retractable Lifeline 5201-50

BuckTrainer™ 5204



Retractable lifeline sold separately.

A reliable apprentice fall protection 5,000 lb. anchor that rotates 250°. For poles from 6" to 9 $\frac{1}{2}$ " in diameter. Ideal to transport to remote areas to field test potential apprentices before sending them to the actual training facility. Ratchet strap to lift BuckTrainer™ with handline, bolts & nuts, mounting brackets and a carabiner (Model 5005) to mount lifeline.

NOTE: Poles from 6" to 6 ½" diameter require shims underneath fastening straps whereas larger diameter poles 9" to 9 1/2" must be shaved to accommodate the BuckTrainer. A 45' class 3 pole should accommodate the BuckTrainer™ without shaving the pole.





BuckEscape™ Kit 302AFKIT-65

The BuckEscape $^{\text{\tiny{M}}}$ kit is an after fall self-rescue system that includes a specially designed energy absorbing lanyard (PN 6+R+R115R2S2) with built in rescue capabilities and a descent device (302AF-65) that is to be attached to your harness. This system provides the worker with the capabilities to perform a self-rescue from a disabled aerial bucket or if the worker is ejected from the bucket and is suspended from their lanyard. The internal contents consist of a bent D-ring, 2 relief ladder straps and a relief ladder adjustment strap to ascend yourself into the ladder straps, minimizing suspension trauma.

Scan the **QR** code to view the video!



RESCUE WHEN EJECTED FROM A BUCKET AND SUSPENDED FROM LANYARD:



1. Pull down on deployment tether to release the relief ladder and contents of pack.



2. Step into red ladder loops, pull down on ladder adjustment strap to lift your feet and get into a seated position. Remove descent line, snaphook, descender & carabiner from pack.



3. Connect descent line snaphook to the green D-ring (anchor point) located just below the pack.



4. Connect carabiner attached to descender to harness sternal attachment or repelling loops. **Double** check descent line snaphook is attached to green D-ring (anchor point) & descender carabiner is attached to harness.



5. Disconnect fall arrest attachment snaphook & descend safely to ground. Control speed using one hand on the descender lever and the other hand tailing the descent line.



BuckEscape™ Training Kit **302AFTKIT-65**

Buckingham's training version of the BuckEscape™ Kit features all the major components from the BuckEscape™ Kit but is designed specifically for training purposes.

For training purposes only.



BUCK LADDER TETHER

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™ 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™ 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:



BLT Harness w/Quick Connect Buckles U601A8Q1



BLT Harness w/BuckStep™ 2.0 U601A8Q3



or

BLT Harness w/Work Positioning D-Rings U601A3Q1

or

THE BUCK RFP™

YOUR ONE-STOP SOLUTION FOR FALL PROTECTION ON A ROOF

VISIT BUCKINGHAMMFG.COM/RFP FOR THE BUCK RFP™ VIDEO

Buckingham has been approached by a number of utilities and contractors to address fall protection for those working on a roof or off a ladder at a customer's home. The Buckingham Rooftop Fall Protection Kit provides a temporary vertical lifeline for accessing elevated work areas from a portable ladder. This Patent Pending system was developed hand-in-hand with a major utility and allows the user to set a lifeline and re-direct lines from the ground which keep the user 100% fall protected while ascending a ladder, working on a ladder, and descending a ladder. Today, the Buckingham Rooftop Fall Protection Kit is the only solution of its kind. For more information contact customer service at 1-800-YES-BUCK or sales@buckinghammfg.com



Rooftop Basic Kit RFPBASIC

Kit Includes:

One **45691G4Q1-150** Basic RFP Storage Bag One **39Y11Q2-150** 150' 7/6" Diameter Lifeline

One **4560G4** Throwline Storage Bag

One **8452G9VQ1** Fall Protection Lifeline Flag One **5005** 3,600lb. gate triple action carabiner

One **U601A8Q1** Universal X-Style Harness w/sternal

D-Ring & work positioning D-Rings

One **1027G** BuckLaunch™ used to shoot throwline over structure in a safe & controlled manner

One **3904J12-8**8' Anchor Sling rated to 5,000lbs. for use w/suitable anchor

One **17-150** 150' of throwline to be used w/throw bag and launched over structure

One **5004BQ1** BuckArrester™ designed to arrest a fall off of a ladder

One **16-12G** 12oz. throw bag to attach to throwline & launch over structure



Rooftop Basic Kit RFPBASIC

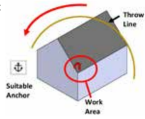
When a suitable anchor isn't readily available or a roof exposes the user to a swing fall, we have also developed a Re-Direct & Load-Sharing application that builds on the Basic Kit and gives you a variety of options to deal with the more quirky situations such as the lifeline sliding off the peak or edge, or questionable anchorage requiring the user to share load between multiple anchors.

Kit Includes:

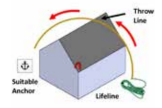
One **45400B4Q2-24** Load Sharing/Re-Direct RFP System Storage Bag

Two **5005** 3,600lbs. gate triple action carabiners Two **3904-8** 8' anchor slings rated to 5,000lbs. for use w/suitable anchors Two **39Y8Q3-50** 50¹ ⅓₅" Diameter Lifeline Two **P9J8V-+M-34** Anchor Prusiks Three **P9C6A-10-18** Lifeline Prusiks

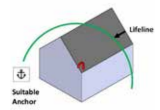
RFP[™] Basic Kit Application



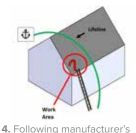
1. Using BuckLaunch™, launch the throw bag with throwline attached over the structure towards your suitable anchor.



2. Attach the end of the throwline to the anchor eye of the lifeline and pull over the structure towards the anchor.

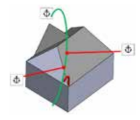


3. Attach lifeline to suitable anchor.



instructions & your employer's work practices, install ladder in desired location. Install the BuckArrester™ on lifeline according to Buckingham's instructions, then attach to your harness' sternal D-ring.

RFP™ Re-Direct Kit Application

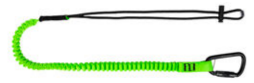


Depending on the situation the user encounters, the load sharing/re-direct system provides the user with the ability to improvise with the basic system and create a system where you can share multiple anchors and also protect against a potential swing fall.



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

- Stretch cord surrounded by tubular nylon webbing with lock stitching at both ends for extra security.
- Twist locking aluminum carabiner (5005P).
- Adjustable tool loop.
- Conforms to ANSI/ISEA 121-2018
- NOT for fall arrest.



Buck Tool Tether 600071

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







35 lb. Single Leg Tool Tether 600072

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



15 lb. Twin Leg Tool Tether 600073

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



Tool Holder Strap 600081

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





Arc Rated Tool Holder Strap 600081K

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



Chainsaw Lanyard w/Bronze Snap Attachment 25G13A

Features a $1\,^3\!4$ " ring for suspension when not in use, an elastic bungee designed for safety and convenience that measures 48" and a tear away safety pack that activates when 200 lbs. of force is applied. $1\,^1\!$ %" bronze snap saddle end attachment.

Chainsaw Lanyard w/Steel Ring Attachment 25G12A

Features a 134" ring for suspension when not in use, an elastic bungee designed for safety and convenience that measures 48" and a tear away safety pack that activates when 200 lbs. of force is applied. 1%" steel ring saddle end attachment.



Chainsaw Lanyard w/Carabiner Loop Attachment 25G14A

Features a 1 3/4" ring for suspension when not in use, an elastic bungee designed for safety and convenience that measures 48" and a tear away safety pack that activates when 200 lbs. of force is applied. 3/4" carabiner loop saddle end attachment.





Gated Handline Carrier 2402G

Made of Polymer, it includes a hole to easily secure it to the body belt with a bolt or zip tie (zip tie included). Carrier straightens when approx. 25 lbs. of pressure is applied & up to 35 lbs. when the handline gate is closed.



Heavy-Duty Gated Handline Carrier 2402GH

A rigid handline carrier designed to breakaway when approximately 33 lbs. of pressure is applied. With the gate locked, the breakaway strength increases by 10 lbs. Ideal for transmission linemen or when using the OX BLOCK™ and related accessories.





BuckCarrier™ Chainsaw Carrier 2402B

Lightweight (2.4oz) aluminum carrier to store your chainsaw on your saddle. It is the lowest profile chainsaw hook on the market. Its compact design makes it nearly impossible to get caught on limbs and branches! *The BuckCarrier™ will now be packed with a clear plastic spacer and a rubber stopper.*



Magnet Pouch

M4

The Magnet Pouch was designed to wrap onto $1\sqrt[3]{4}$ " harness webbing or the belt strap on a body belt to allow the user to add on a magnet.

Uses:

- As a lanyard parking attachment point for a lanyard hardware when not in use.
- Store nuts and washers while working.
- In conjunction with PN 600071, 600072, and 600073 Tool Tethers to hold small tools that are tethered
 to the user out of the way.



OFFICIAL TRAINING PARTNERS

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



SAFETY ONE TRAINING INC.

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

www.safetyoneinc.com



NATS

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

www.northamericantrainingsolutions.com



ARBORMASTER

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

www.arbormaster.com



TOWER SAFETY

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

www.towersafety.com



