

# BUCK OHM™ TRUEFIT™

DIELECTRIC UNIVERSAL  
FIT HARNESSES

The unique value of Buckingham's new BuckOhm™ TrueFit™ Harnesses, is that they truly are a universal harness. No one else on the market can say that. Competitors say they have a universal harness but its wildly out of adjustment, doesn't fit properly, and is unsafe to the end user. At best, our competitors can say "one size fits many," but Buckingham's unique design allows for these TrueFit™ harnesses to be the ONLY universal harness on the market. One size will fit anyone from a small up to a 3XL! Whether your 5' 1" and 130 lbs. or 6' 6" and 325 lbs., this harness will fit you. We haven't seen anyone that it won't fit, but we also haven't taken it to the carnival yet! Unique adjustment features both on the front and back of the harness make this a perfect choice if you are looking for a universal harness.

## BuckOhm™ TrueFit™ w/Pigtail



CU68L7NQ1

### Features include:

- 9KV rated Dielectric hardware.
- 18" Dorsal Pigtail w/9KV Dielectric D-Ring.
- Frontal rescue loops.
- Dual trauma straps.
- Meets or exceeds CSA Z259, ASTM F887 Electric Arc Performance Requirements, and ANSI Z359.



CU68L7NQ4

## BuckOhm™ Truefit™ w/Dielectric D-Ring



CU68L7NQ2

### Features include:

- 9KV rated Dielectric hardware.
- Dorsal Dielectric D-Ring.
- Frontal rescue loops.
- Dual trauma straps.
- Meets or exceeds CSA Z259, ASTM F887 Electric Arc Performance Requirements, and ANSI Z359.



CU68L7NQ5

## BuckOhm™ TrueFit™ w/Web Loop



CU68L7NQ3

### Features include:

- 9KV rated Dielectric hardware.
- Dorsal Web Loop.
- Frontal rescue loops.
- Dual trauma straps.
- Meets or exceeds CSA Z259, ASTM F887 Electric Arc Performance Requirements, and ANSI Z359.



CU68L7NQ6

## BuckOhm™ Blackout X-Style Harness

### C603A8Q4



### Features include:

- 9KV rated Dielectric hardware.
- Sternal & Dorsal Web loops.
- Harness features permanently attached BuckStep™ instead of the traditional girth hitching attachment method.
- Dielectric quick connect buckles on leg straps and waist for easy donning.
- Meets or exceeds CSA Z259, ASTM F887 Electric Arc Performance Requirements, and ANSI Z359.



C84V1D16S1

### BuckYard™

**Features include:**

- Steel locking snap hooks on one end and web loop on the other.
- For full body harness w/web loop dorsal attachment.
- Maximum deployment distance of 48".
- *Meets or exceeds CSA Z259, ASTM F887 Electric Arc Performance Requirements, and ANSI Z359.*



C84V1E16S1

### BuckYard™ Stretch

**Features include:**

- Aluminum locking snap hooks on both ends.
- Aluminum snaps can be attached to a web loop (with wear guard), dielectric or steel D-Ring.
- Interior materials stretch to reduce the arresting force.
- *Meets or exceeds CSA Z259, ASTM F887 Electric Arc Performance Requirements, and ANSI Z359.*



C8+R+R7D16S1



C8+R+R7E16S1



C8+G+G7D16S1

### BuckOhm™ BuckYard™ Stretch

**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.
- *Meets or exceeds CSA Z259, ASTM F887 Electric Arc Performance Requirements, and ANSI Z359.*



C8+G+G7E16S1

*\*\*All lanyard styles above are available with Steel, Aluminum, Dielectric Hardware & Soft loop attachment methods.\*\**