# BUCK 2HM DIELECTRIC BUCKYARD

Introducing the new BuckOhm™ BuckYard, a energy absorbing lanyard with dielectric hardware! This new lanyard is available in two color options; BuckViz Safety Green™ or Black. The new BuckOhm™ line of energy absorbing lanyards are designed for working conditions with electrical hazards, making this a great option for substation, distribution and other utility work.

BUCKOHM™ BUCKYARD



BuckOhm™ BuckYard 84+G1D16S1

### Features Include:

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



BuckOhm™ BuckYard 8+G+G1D16S1

### Features Include:

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

Meets or exceeds ASTM F887 Electric Arc Performance Requirements & ANSI Z359

BUCKOHM™ BUCKYARD STRETCH The BuckYard Stretch™ expands/stretches when working. A 6' lanyard will expand/stretch to 6' when working and will retract to 44", minimizing the length of webbing the end user has while working.



BuckOhm™ BuckYard Stretch 84+G7D16S1

## Features Include:

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



# BuckOhm™ BuckYard Stretch 8+G+G7D16S1

## 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 or exceeds ASTM F887 Electric Arc Performance Requirements & ANSI Z359



# BUCK **QHM**BLACK BUCKYARD

BUCKOHM™ BLACK BUCKYARD



BuckOhm™ Black BuckYard 84+G1E16S1

## Features Include:

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



BuckOhm™ Black BuckYard 8+G+G1E16S1

## Features Include:

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

Meets or exceeds ASTM F887 Electric Arc Performance Requirements & ANSI Z359

BUCKOHM™ BLACK BUCKYARD STRETCH The BuckYard Stretch™ expands/stretches when working. A 6' lanyard will expand/stretch to 6' when working and will retract to 44", minimizing the length of webbing the end user has while working.



BuckOhm™ Black BuckYard Stretch 84+G7E16S1

## Features Include:

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



# 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 or exceeds ASTM F887 Electric Arc Performance Requirements & ANSI Z359

