EZ-STOP™ & FORCE2™ LANYARDS

SMALLER, LIGHTER, TOUGHER — TO KEEP YOU SAFE AT HEIGHT





EZ-STOP™ & FORCE2™ LANYARDS

Designed for Real-Life Working Conditions

Sometimes a lanyard may be all that stands between you and injury. That's why you need gear that has what it takes to keep you safe.

Because you work in real-life conditions, our EZ-Stop and FORCE2 Lanyards are designed for the harshest environments and the highest standards. All without sacrificing your comfort and ease of mobility in all the right applications. Because these lanyards and hooks are so lightweight, you won't even notice them on your back. And, this also means that it reduces D-ring slide, so you won't feel tugging while you work.

Easy to Use

Our lanyards feature patented, user-friendly self-locking rebar and snap hooks, which allow you to open and close them without getting your thumb or fingers in the way – even with gloves on!



Steel and Aluminum Rebar Hooks

The dual action, 3,600 lb gate is designed for ANSI/CSA compliance and maximum strength and durability. The patent pending locking gate assures the strongest gate on the market.

Lighter, Stronger, More Durable

EZ-Stop™ and FORCE2 lanyards use the smallest shock absorber in the world (the size of a baseball!), the lightest and strongest rebar hooks on the market, and our thinnest-ever webbing for reduced weight and bulk.

Modular Means Added Versatility and Lower Costs

With the industry's first modular lanyard, components can be replaced individually rather than purchasing an entire new unit. This reduces your overall cost of ownership. What's more, components can be changed in the field to accommodate various tasks.





Your Worksite is Our Specialty

EZ-STOP LEADING EDGE: ENGINEERED FOR WORK ON SHARP EDGES

Web and rope lanyards can break on sharp edges, such as I-beams or concrete. Work with confidence when you use the EZ-Stop Leading Edge, which provides steel cable foot-level tie-off for sharp edges.

- Foot-level tie-offs for maximum 12ft free fall
- Quarter-inch vinyl-coated steel cable
- Many hook options, with lightest and strongest rebar hooks on the market
- Bright orange shock pack cover makes it easy to see you're using a sharp-edge model
- Passes stringent ANSI edge testing (dropped on a .005 radius edge)

1246261 | LEADING EDGE SINGLE CABLE UNIT

Edge certified cable, snap hook at one end, steel rebar (2 ½" gate opening) hook at other end X 6ft



1246066 | LEADING EDGE SINGLE CABLE

Edge certified cable, snap hook at each end X 6ft



1246178 | LEADING EDGE 100% TIE-OFF

Edge certified cable, 100% tie off, aluminum snap hook at one end, aluminum rebar hooks (2 ½" gate opening) at leg ends X 6ft



1246068 | LEADING EDGE 100%

Edge certified cable, 100% tie off, aluminum snap hook at all ends X 6ft







EZ-STOP ARC FLASH: FOR HIGH-VOLTAGE OR HOT WORK

Arc Flash gear features flame-resistant and non-conductive construction, making it perfect for use where high-voltage electricity or hot work such as welding is a concern.

- Nomex®/Kevlar® webbing
- 310 lb capacity for 12 ft free fall, 420 lb capacity for 6 ft free fall
- Aluminum and steel rebar or snap hooks available in many sizes
- Available in 6ft free fall and the Force2 allows for a 12ft free fall
- Meets stringent ASTM F87 standard for personal climbing equipment
- Passes ANSI Z359 and CSA requirements





1246317 | EZ-Stop ARC FLASH

F2 Adjustable Nomex/Kevlar webbing with snap hooks at ends x 6ft



1246320 | EZ-Stop ARC FLASH

F2 Adjustable Nomex/Kevlar webbing, 100% tie off, snap hooks at all ends x 6ft



F2 Nomex/Kevlar web, snap hooks at ends

SHOCKWAVE™ FORCE2: FOR WORK IN WIND ENERGY

The top of a wind turbine is no place to second-guess your fall protection gear. Climbing hundreds of feet into the air and working with little more than the horizon as your surroundings, you need reliable, lightweight equipment that provides superior, all-day comfort. You need the SHOCKWAVE FORCE2 lanyard.

- Lightweight for work at height, with foot level tie-offs
- 310 lb capacity for 12 ft free fall, 420 lb capacity for 6 ft free fall
- Aluminum rebar snap hooks and rescue rings, with maximum inner diameters to fit around large objects

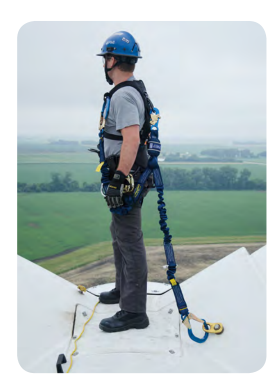
 such as wind turbine anchor rails and ladders.
- Elastic webbing provides extra security and prevents tangles when climbing
- Rugged and durable shock pack cover designed to last withstands friction when workers descend
- Meets global safety standards





1246032 | WIND ENERGY

SHOCKWAVE FORCE2 100% tie off with elastic webbing, aluminum snap hook on one end, aluminum rebar (2 1/2" opening) hooks on leg ends & rescue D-rings at leg ends x 6ft





Capital Safety - USA: 800 328 6146 | Canada: 800 387 7484 www.capitalsafety.com info@capitalsafety.com

Learn more about our Revolutionary Lanyard Technology or see a full listing of our Lanyards at www.ez-stoplanyard.com

