THE BEST PROTECTION FOR YOUR MOST IMPORTANT ASSET
Our SAFLOK™ mining anchors were designed to be used with friction rock bolts in a variety of different mining applications. These ANSI- and OSHA-certified anchors provide the ultimate fall protection for mine workers.

The Hybrid Mining Swivel Anchor is intended to stay in one spot, while the Mining Bolt Anchor with Swiveling O-Ring offers the flexibility to move from location to location within the mine. Both are durable, lightweight and easy to install and remove and can be used with many existing 39mm or 47mm friction rock bolts.

**SAFELOK™ HYBRID MINING SWIVEL ANCHOR**

The Hybrid Mining Swivel Anchor is an anchorage connector for fall arrest, restraint, work positioning, rope access and rescue systems. Rotation of the Bolt moves the End Termination out or in to expand or contract two Wedges within a 39mm or 47mm friction rock bolt. When the Wedges are fully contracted, the anchor can be removed from the friction rock bolt for reuse. The Swivel Ring is the connection point and can swivel for use.

**SPECIFICATIONS:**

- Swivel Ring: Forged Steel / Stainless Steel
- End Termination: Stainless Steel
- Main Support Cable: Aircraft Cable
- Stop Sleeve: Stainless Steel
- Trigger: Aluminum
- Spring: Zinc Plated Steel

**PRODUCT VARIANCES AND STRENGTHS**

- Model 2100155 (39mm) 5,000 lbs (22kN)
- Model 2100156 (47mm) 5,000 lbs (22kN)

**CERTIFICATIONS:**

- ANSI Z359.1-2007
- ANSI Z359.7-2011
- OSHA 1926.502

**USES AND APPLICATIONS**

1. Fall Protection
2. Single-Point Anchor

**SAFELOK™ MINING BOLT ANCHOR WITH SWIVELING O-RING**

The Mining Bolt Anchor with Swiveling O-Ring is an anchorage connector for fall arrest, restraint, work positioning, personnel riding and rescue systems. This feature is exclusive to Capital Safety. The anchor’s End Termination expands two Wedges to secure the anchor in a 39mm or 47mm friction rock bolt.

**SPECIFICATIONS:**

- Swivel Ring: Forged Steel
- End Termination: Stainless Steel
- Main Support Cable: Aircraft Cable
- Stop Sleeve: Stainless Steel
- Trigger: Aluminum
- Spring: Zinc Plated Steel

**PRODUCT VARIANCES AND STRENGTHS**

- Model 2100153 (39mm) 5,000 lbs (22kN)
- Model 2100154 (47mm) 5,000 lbs (22kN)

**CERTIFICATIONS:**

- ANSI Z359.1-2007
- ANSI Z359.7-2011
- OSHA 1926.502

**USES AND APPLICATIONS**

1. Fall Protection
2. Single-Point Anchor

Scan this QR code with your smart phone to learn more about SAFLOK™!
EZ-Line™ Retractable Horizontal Lifeline System

EZ-Line is the most user friendly and fastest horizontal lifeline system to install, remove and store on the market today! EZ-Line’s innovative retractable design allows the user to quickly and efficiently set up any length of system (up to 60 ft/18m; 40 ft/12.2m in Canada) in only seconds and dismantle it just as quick. After installation the user is able to attach to the cable lifeline with their fall arrest system and begin work, fully protected.

Use with any 5,000 lb. (22kN) anchorage device.

7605060 | EZ-Line™ Retractable Horizontal Lifeline System,
60 ft. (18m) lifeline, 1/4" (6.25mm) 7/19 galvanized cable, tension and impact indicators, and two connecting carabiners

7605063 | EZ-Line™ Retractable Horizontal Lifeline System,
40 ft. (12.2m) lifeline, 5/16" (8mm) 6/37 galvanized cable, tension and impact indicators, and two connecting carabiners

Specifications:

LIFELINE 7605060: 1/4" (6.25mm) galvanized 7/19 cable, tensile strength of 6,120 lbs. (24.5Kn)

LIFELINE 7605063: 5/16" (8mm) galvanized 6/37 cable, tensile strength of 6,120 lbs. (24.5Kn)

HOUSING: LLDPE Polyethylene

CARABINERS: Zinc plated steel, 5,000 lb. (22kN) minimum tensile strength

ANCHORAGE HANDLE: Zinc plated

CAPACITY: 2 users per span, 6 users total

WEIGHT: 7605060: 25 lbs. (11.25Kg)

7605063: 31.2 lbs. (14.2Kg) Size: 12” (30cm) x 10.5” (26.25cm) x 7.25” (18.12cm) Standards: Meets OSHA, CSA, and EN795 Class C requirements

SAYFLINE™ WIRE HORIZONTAL LIFELINE SYSTEMS

The wire rope Sayfline™ system is highly portable and ideal for use in situations where welding, sparks or harsh environments are present or where minimal clearance exists. This all-metal system is durable enough to be left in place for long periods of time and light enough to be moved easily from one job to another.

Use with any 5,000 lb. (22kN) anchorage device. Capacity of two workers.

7602020 | 20 ft. (6.1m)
7602030 | 30 ft. (9.1m)
7602040 | 40 ft. (12.2m)
7602050 | 50 ft. (15.2m)
7602060 | 60 ft. (18.3m)
7602070 | 70 ft. (21.3m)
7602080 | 80 ft. (24.4m)
7602090 | 90 ft. (27.4m)
7602100 | 100 ft. (30.5m)

SAYFLINE™ SYNTHETIC HORIZONTAL LIFELINE SYSTEMS

Sayfline™ systems are lightweight, easy to install and portable, so they can be re-used over and over again. They provide absolute safety and reliability. The Kernmantle rope lifeline includes a tensioner and shock absorber.

Two tie-off adaptors. Capacity of two workers.

7600502 | 20 ft. (6.1m)
7600503 | 30 ft. (9.1m)
7600504 | 40 ft. (12.2m)
7600505 | 50 ft. (15.2m)
7600506 | 60 ft. (18.3m)
7600507 | 70 ft. (21.3m)
7600508 | 80 ft. (24.4m)
7600509 | 90 ft. (27.4m)
7600510 | 100 ft. (30.5m)
SELF-RETRACTING LIFELINES: REDUCING FALL DISTANCE AND INCREASING SAFETY IN THE MINE

**NANO-LOK™ SELF-RETRACTING LIFELINES**

**COMPACT**
Nano-Lok is ergonomically designed for ease-of-use and is ideal for direct connection to most harnesses. At only 1.6 lbs., it’s virtually unnoticeable on your back, stays out of the way and can be easily used as a lanyard replacement.

**VERSATILE**
Whether your application requires single- or twin-leg configurations, mounting to an overhead anchor or for connection directly to a harness, there are more than 30 models from which to choose.

**SAFE**
Nano-Lok locks quickly—stopping a fall within inches—providing more protection at low heights. In addition, tension is always kept on the lifeline, which reduces dragging, snagging and trip falls.

**NANO-LOK™ EDGE SELF-RETRACTING LIFELINE**

**FOOT LEVEL TIE-OFF...NO PROBLEM**
When anchoring at your feet is the only option, traditional equipment may increase the risk of injury. The Nano-Lok edge is specifically designed for foot level tie-off, virtually eliminating these hazards.

**SHARP EDGES...NO PROBLEM**
Sharp edges are a reality and you never really know how sharp they are. Traditional lifelines can be unreliable over sharp edges, creating a dangerous situation. The Nano-Lok edge performs in the toughest sharp edge conditions.

**SERIOUS SAFETY**
Use of an innovative combination of lifeline material, energy absorption and harness connection reduces forces on both the worker and the edge. Minimizing the effect of the edge allows you to “effectively defeat gravity every time.”

**TALON™ 100% TIE-OFF SELF-RETRACTING LIFELINE**

**CONTINUOUS PROTECTION**
The 100% Tie-Off Talon with twin-legs provides continuous fall protection and a significant increase in mobility. The unique design allows the user to attach one lifeline leg to the anchor point, move to a new location and connect the second, then disconnect the first and move again. This “leap-frog” action provides 100% protection while moving from one location to another. Each lifeline works independently, extending up to 6 feet and automatically retracting providing fall protection and mobility 100% of the time!

**REDUCED FALL DISTANCES AND FORCES**
Talon’s automatic, inertia-activated brake will lock quickly stopping a falling worker within inches — providing more protection at low heights. With the lifeline secured overhead, the total fall distance (free-fall + deceleration) is limited to 42 inches or less. By reducing fall distance, the arresting forces are also minimized helping keep the worker safe and sound.

**USER FRIENDLY**
Talon quickly and easily attaches directly to the back of the user’s harness by means of the built-in quick-connect handle. A securing strap holds the Talon in the correct position, preventing it from moving around during the users work activities. The twin-leg lifeline hooks can simply be attached to the front of the harness when not in use, keeping them out of the way. The small and lightweight housing comfortably stays on the user’s back, out of the way, but always ready to stop the fall.

Scan This Code To Find Out More
**HARNESSES: YOUR SINGLE MOST IMPORTANT EQUIPMENT CHOICE**

Our miners’ harnesses are made with belts constructed specifically to hold equipment carried by miners.

**OUR HARNESSES HAVE A REPUTATION**

Our DBI-SALA harnesses have earned a reputation for maximum comfort, freedom of movement and ease-of-use. While our harnesses can be used on most jobs, DBI-SALA® also manufactures harnesses for specific uses, including the Mining Industry.

All harnesses meet OSHA and ANSI standards, including the stringent ANSI Z359.1.

**COMFORT**

These harnesses won’t add unnecessary weight, and provide the ultimate in comfort even during extended use. We add moisture wicking padding wherever appropriate to keep you dry and cool all day. Key adjustment features allow for a perfect fit.

**FUNCTION**

Innovative safety devices and groundbreaking design features — such as Duo-Lok quick-connect buckles, Tech-Lite aluminum D-rings and Hybrid comfort padding — permit the wearer to work smarter, faster and safer.

**DURABILITY**

The ExoFit NEX harness is designed using materials of lasting strength, including Repel webbing and Tech-Lite hardware made from aircraft aluminum.

Each harness can withstand incredible demands on a daily basis and is built to perform to the highest standards in the harshest of environments — your mining job site!

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**EXOFIT NEX™ ARCFLASH HARNESS**

ExoFit NEX Arc Flash models feature flame resistant and non-conductive construction, making them perfect for use where high voltage electricity or hot-work such as welding is a concern. In addition to meeting the ASTM F887-11 arc flash standard specification for personal climbing equipment, they also meet ANSI Z359 and CSA requirements.

**Various Models Available**

1113195 | Small  
1113196 | Medium  
1113197 | Large  
1113199 | XLarge

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**EXOFIT NEX™ MINER’S HARNESS**

Aluminum back D-ring, locking quick connect buckles, integrated hip padding with belt and miner’s equipment straps.

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**EXOFIT NEX™ ROPE ACCESS AND RESCUE HARNESS**

The ExoFit NEX Rope Access and Rescue Harnesses incorporate the most advanced technologies in the industry. These multi-use harnesses are ideal for the professional performing rescue and emergency services, industrial rope access and rigging, and tower maintenance. The harnesses combine specialized designs, components and hardware to optimize rope rescue and industrial rope access work.

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1113195 | Small  
1113196 | Medium  
1113197 | Large  
1113199 | XLarge
LANYARDS:
MEET OR EXCEED THE RIGOROUS SAFETY STANDARDS FOR MINING.

EZ-STOP™ LANYARDS FOR THE TOUGHEST ENVIRONMENTS

Every DBI-SALA lanyard combines super strength and ease of use without sacrificing safety. All lanyard hardware is proof tested to meet or exceed industry standards before you even get it. Our EZ-STOP lanyards are designed for many situations; there is certain to be a model that will meet your fall arrest requirements.

EASY TO USE

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

LIGHTER, STRONGER, MORE DURABLE

EZ-STOP lanyards use the smallest shock absorber in the world, the lightest and strongest rebar hooks on the market, and our thinnest-ever webbing for reduced weight and bulk.

MODULAR

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.

1246024 | EZ-STOP™ LANYARD

6 ft., double-leg, modular system includes 2 1/2” steel and aluminum rebar hooks and the EZ-STOP™ Modular Shock Pack. The locking gate/nose design provides maximum strength and security. The increased open space fits better around large objects.

1246041 | EZ-STOP™ MODULAR SINGLE-LEG

6 ft., single-leg with the redesigned steel snap hook for lighter weight and greater versatility. Patented, one-handed quick connect design. Use with the EZ-STOP™ Modular Shock Pack.

1246045 | EZ-STOP™ MODULAR TWIN-LEG

Modular lanyard offers maximum versatility. Twin-leg 100% tie-off lets you remain connected at all times. Innovative rebar hooks have dual action, 3,600 lb gate for ANSI/CSA compliance.

1246061 | EZ-STOP™ MODULAR SHOCK PACK

The lightest, strongest, smallest shock absorber on the market. The modular system with patented, one-handed quick connect design makes it fast and easy to replace components individually in the field. Includes snap hook end.

1246181 | EZ-STOP™ CABLE LEG LANYARDS

Vinyl-covered cable for harsh work environments. Provides the ultimate durability and longevity. Easy to use self-locking snaps. Includes the EZ-STOP™ Modular Shock Pack.
The Counterweighted Jib is a portable solution for indoor and outdoor maintenance where mobility and worker safety are key. These systems incorporate a 360° rotating jib with the capacity to provide fall protection for one person. Forklift pockets are strategically located on all four sides of the base to ensure ease of mobility and placement from job site to job site. The base also contains four heavy-duty lifting rings for transport by a crane. These systems are ANSI and OSHA compliant.

- Available Winch Rescue Kit
- Periscoping rotation handles for turning system into working position
- Two types of counterweight base solutions available, with or without concrete
- System includes tag line assist

The FlexiGuard™ system includes a Hitch Mounted Anchor System, a portable system originally designed to access and maintain heavy mining equipment. The unique design of this system allows it to attach to a class three hitch for transport on a truck or service vehicle. Assembled in less than 20 minutes, this system provides anchorage points up to 22 feet tall. It is rated for a maximum of two users and is ANSI and OSHA compliant.

- Hitch mounted system for maximum portability
- Self-standing basket design for easy hookup to truck and convenient storage
- System assembles quickly and raises with included winch
- System includes heavy-duty stabilizing jacks

The Counterweighted Jib is available in the following models:

- 8517750 | 16.75 ft. (5.1m) | With Concrete
- 8517751 | 16.75 ft. (5.1m) | Without Concrete
- 8517752 | 20.67 ft. (6.3m) | With Concrete
- 8517753 | 20.67 ft. (6.3m) | Without Concrete
- 8517754 | 23.67 ft. (7.2m) | With Concrete
- 8517755 | 23.67 ft. (7.2m) | Without Concrete

The Hitch Mount Anchor System is available in the following models:

- 8530313 | 22 ft. (6.7m) | Up to 2 Users
INNOVATION THAT BRINGS MINE WORKERS HOME SAFELY

We understand that few work environments are more challenging than the Mining Industry. Keeping mine workers safe in these environments requires a full range of fall protection solutions. That is why employers turn to Capital Safety for mining industry expertise, superior quality products and continual systems innovation.

Capital Safety is a global company solely dedicated to fall protection and rescue. Our focus is clear. It continually drives us to design and manufacture safer gear that workers want to wear.

Innovation means understanding the industries we serve. We listen to the workers in the field, employ the most engineers, customize solutions, register more new patents and introduce more products. To date, Capital Safety has the best quality and largest breadth of products in the industry.

But we’re more than a product company.

We take an innovative approach in bringing our products to the field. We have created international partnerships and a vast network of certified installers and service centers. We offer on-site and in-house training.

And we’re ISO 9001-2008 certified for customer service, as well as manufacturing and engineering.

Capital Safety is one of the world’s leading manufacturers in fall protection and rescue equipment, with decades of experience and a legacy of innovation. Look for complete solutions in our extensive line of DBI-SALA® and Protecta® products.