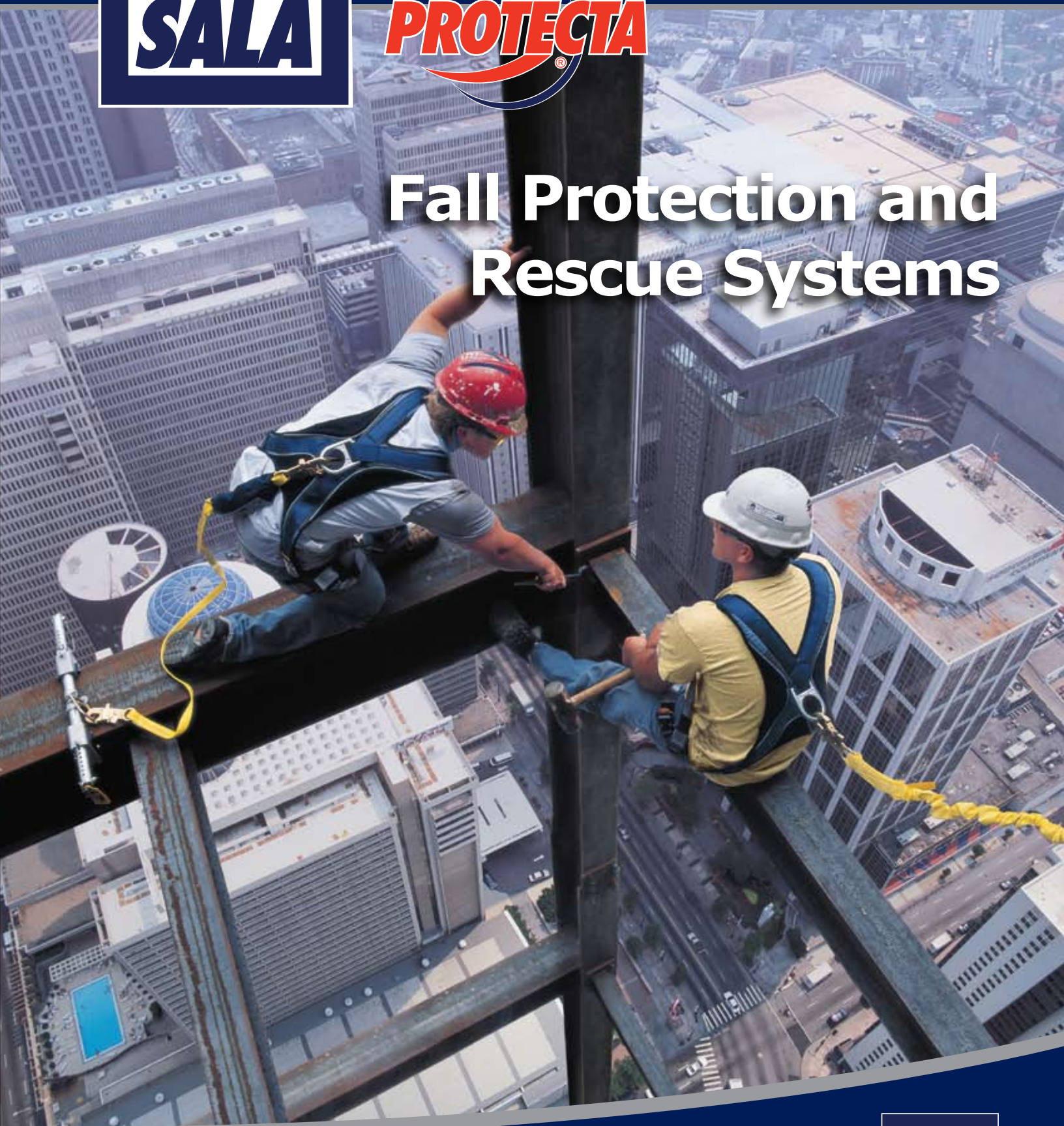




# Fall Protection and Rescue Systems





# TABLE OF CONTENTS

**DBI-SALA & PROTECTA—**  
your one-stop  
for the most  
comprehensive  
collection of  
innovative  
fall protection  
products.



<b>Training &amp; i-Safe™ Intelligent Safety System .....</b>	<b>3</b>
<b>Full Body Harnesses &amp; Accessories.....</b>	<b>4-7</b>
<b>Shock Absorbing Lanyards .....</b>	<b>8-9</b>
<b>Positioning Lanyards .....</b>	<b>9</b>
<b>Self Retracting Lifelines .....</b>	<b>10-11</b>
<b>Anchorage Connectors .....</b>	<b>12-13</b>
<b>Horizontal Lifeline Systems .....</b>	<b>14</b>
<b>Vertical Lifeline Systems .....</b>	<b>15</b>
<b>DBI-SALA Advanced &amp; Confined Space .....</b>	<b>16</b>
<b>Rescue &amp; Descent Systems.....</b>	<b>17</b>
<b>Netting &amp; Guardrail Systems .....</b>	<b>18</b>
<b>Fall Protection Kits &amp; Harness Sizing Charts.....</b>	<b>19</b>
<b>Engineered Systems .....</b>	<b>20</b>

## **Providing Solutions To Your Fall Protection Challenges**

Fall protection is a complicated issue and one of the most important faced by an employer or work site supervisor. With over 100,000 reported incidents per year, falls from heights almost always result in serious injury. In the construction industry, falls are the number one cause of worker death.



Falls result in millions of dollars of losses annually in lost work, insurance premiums and liability claims. The responsibility to prevent a catastrophe begins with the employer.

Capital Safety, home of the DBI-SALA and PROTECTA brands, is the world's leading manufacturer solely dedicated to providing solutions in fall protection and industrial rescue systems. We understand our customers' needs, and we respond to them by offering the broadest fall protection line in the industry.

## Training & Consulting Anytime, Anywhere... Our Site or Yours!

Capital Safety recognizes that our commitment to the life-and-death field of fall protection means that every product we produce must meet or exceed the toughest standards. But we also know that even the best equipment must be used correctly. This is why we have established our training division with the same care and attention that is critical in our manufacturing process.

### Effective training means hands-on experience

The key to effective fall protection training is practical, hands-on experience. We offer a full range of fall protection and industrial rescue courses on-site or at one of our state-of-the-art training centers located in the U.S.A. or Latin America. Courses on-site apply professional training to your specific daily work activities. Courses at our institutes provide controlled environments uniquely designed to offer practical experience with scaffolding, fixed ladders, towers, sloped roofs, rebar and climbing walls, elevated catwalks, I-beams and confined spaces.

### Attend one of these training centers:



Guadalajara  
Mexico



Bogota  
Colombia



Red Wing  
Minnesota - USA



Houston  
Texas - USA



## The A, B, C's of Personal Fall Protection

**DBI-SALA & PROTECTA offers a complete array of passive and active fall arrest systems. The basics of every personal fall arrest system can be described as the ABC's of fall arrest.**

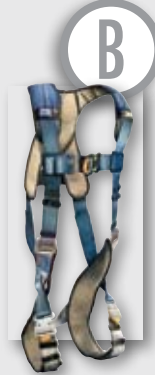
### ANCHORAGE

Anchorage means a secure point of attachment (structure) for the fall arrest system. The type of anchorage varies with the industry, the job being performed, the type of installation and the structure available. The anchorage connector provides a means of attaching the system to the anchorage (structure).



### BODY SUPPORT

Full body harnesses provide a connection point on the worker for the personal fall arrest system. Depending on the application, they can be used as part of a system to protect the worker from falling and to limit the extent of potential injury in case of a fall.



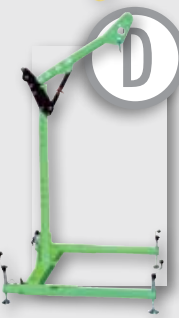
### CONNECTORS

Connectors are devices used to connect the worker's full body harness to the anchorage system. Connectors include lanyards, snap hooks, carabiners, deceleration devices and specialty systems such as self retracting lifelines, ladder climbing systems, vertical lifelines and rope grabs.



### DESCENT/RESCUE

Rescue and retrieval of a fallen worker is a required component of any Fall Protection Program.



## Real-Time Information Gives You Control!

### Simplify Your Job And Enhance Your Safety Program With i-Safe™

The innovative i-Safe™ Intelligent Safety System from Capital Safety helps make managing a safety program easier and more cost effective. The web-based system consists of a web portal for easy information management and a mobile device for on-site inspections. The system allows you to easily record and access information on inspections, inventory and user information. Track equipment assignments by worker or location. View or download safety and equipment instructions, access links to safety standards and more!



-- Almost ALL DBI-SALA Brand Fall Protection Equipment is i-Safe Enabled --

### Key Benefits Include:

- **Saves Time**-Reduces time by over 35% compared to paper-based systems ultimately lowering your cost.
- **Data Accuracy**-Real-time data provides accurate reports and up to date information.
- **Custom Setup**-Data entry can be customized to fit your application.
- **Mobile Inspections**-Mobile reader allows for in the field inspections and information management on the job site.
- **Web-based**-Information is stored and updated to a database with easy access anytime.



# FULL BODY HARNESSSES - ExoFit™ XP

The ExoFit™ XP is the most comfortable, user-friendly harness ever built, from the ground up.



## ExoFit™ XP Harnesses

Removable shoulder, back and leg padding with breathable 3-D mesh lining makes this harness the ultimate in comfort and safety. The padding is constructed in the shape of an "X" that wraps around you for no-tangle donning. Stand-up back D-ring enables connections to be made without straining.

- Breathable 3-D mesh lining with soft edging for comfort and removable/washable padding.
- Unique spring-loaded stand-up back D-ring with impact indicator.
- Integral lanyard keeper to prevent trip-fall hazards.
- 420 lb. (190kg) capacity for added tool carrying options.
- i-Safe™ enabled providing the ability to track inspections, control inventory and manage information.

1110102



### ExoFit™ XP Vest-Style Harness

Stand-up Back D-Ring, Quick-Connect Buckles.

MODEL #	DESCRIPTION
1110100	ExoFit™ XP, Vest-Style (SMALL)
1110101	ExoFit™ XP, Vest-Style (MEDIUM)
1110102	ExoFit™ XP, Vest-Style (LARGE)
1110103	ExoFit™ XP, Vest-Style (X-LARGE)

1110152



### ExoFit™ XP Construction Harness

Stand-up Back D-Ring, Tongue Buckle Body Belt with Hip Pad and Side D-Rings, Quick-Connect Buckles.

MODEL #	DESCRIPTION
1110150	ExoFit™ XP, Construction Style, QC (SMALL)
1110151	ExoFit™ XP, Construction Style, QC (MEDIUM)
1110152	ExoFit™ XP, Construction Style, QC (LARGE)
1110153	ExoFit™ XP, Construction Style, QC (X-LARGE)

1110302  
(front)



### ExoFit™ XP Tower Climbing Harness

Stand-up Back D-Ring, Tongue Buckle Body Belt with Hip Pad and Side D-Rings, Removable Seat Sling with Positioning D-rings, Quick-Connect Buckles.

MODEL #	DESCRIPTION
1110300	ExoFit™ XP, Tower Climbing Style, QC (SMALL)
1110301	ExoFit™ XP, Tower Climbing Style, QC (MEDIUM)
1110302	ExoFit™ XP, Tower Climbing Style, QC (LARGE)
1110303	ExoFit™ XP, Tower Climbing Style, QC (X-LARGE)

1110302  
(back)



### ExoFit™ XP Arc Flash Harnesses

Back Web Loop, Front Rescue Loops, Nylon Webbing, Nomex®/Kevlar® Blend Back, Leg and Hip Padding, Leather Insulators Behind Metal Buckles, Quick-Connect Buckles. Meets Arc Flash Requirements for Fall Protection.

MODEL #	DESCRIPTION
1110841	ExoFit™ XP, Arc Flash, QC (LARGE)
1110842	ExoFit™ XP, Arc Flash, QC (X-LARGE)

1110841  
(front)



1110841  
(back)



### ExoFit™ XP Arc Flash Construction

Back Web Loop, Front Rescue Loops, Tongue Buckle Body Belt with Hip Pad and Side D-Rings, Nylon Webbing, Nomex®/Kevlar® Blend Back, Leg and Hip Padding, Leather Insulators Behind Metal Buckles, Quick-Connect Buckles. Meets Arc Flash Requirements for Fall Protection.

MODEL #	DESCRIPTION
1110853	ExoFit™ XP, Arc Flash, Construction QC (SMALL)
1110850	ExoFit™ XP, Arc Flash, Construction, QC (MEDIUM)
1110851	ExoFit™ XP, Arc Flash, Construction, QC (LARGE)
1110852	ExoFit™ XP, Arc Flash, Construction, QC (X-LARGE)

## ExoFit™ XP Harness Features

Quick-Connect Buckles



Stand-Up Back D-Ring



Removable Padding



Built-In Impact Indicator



Lanyard Keeper



See Harness Sizing Chart on Page 19.



## ExoFit™ Harnesses

The ExoFit™ Full Body Harness features a wrap around, no-tangle design that slips on like a vest, making it quicker and easier to put on while providing ventilation, comfort, padding and security. The materials are soft and lightweight, yet extremely durable. The shoulder, hip and leg padding is built-in so it can't slip. The breathable lining guarantees you'll stay dry and comfortable every day. And the quick-release buckles are fast, efficient and totally secure!

- Incorporates a breathable lining that immediately draws moisture away from the body keeping the worker dry and comfortable all day long.
- Ergonomic design incorporates built-in shoulder, hip and leg padding that always stays in place enhancing comfort and worker satisfaction.
- Soft edging moves with you preventing uncomfortable rubbing or chafing enhancing comfort and mobility.
- 420 lb. (190kg) capacity for added tool carrying options.
- i-Safe™ enabled providing the ability to track inspections, control inventory and manage information



1107977

### ExoFit™ Vest-Style Harness

Back D-Ring, Quick-Connect Buckles.

MODEL #	DESCRIPTION
1107975	ExoFit™ Vest-Style (SMALL)
1107976	ExoFit™ Vest-Style (MEDIUM)
1107977	ExoFit™ Vest-Style (LARGE)
1107981	ExoFit™ Vest-Style (X-LARGE)



1108577

### ExoFit™ Vest Positioning Style Harness

Back D-Ring, Side D-Rings, Quick-Connect Buckles.

MODEL #	DESCRIPTION
1108575	ExoFit™ Vest Positioning Style (SMALL)
1108576	ExoFit™ Vest Positioning Style (MEDIUM)
1108577	ExoFit™ Vest Positioning Style (LARGE)
1108581	ExoFit™ Vest Positioning Style (X-LARGE)



1108527

### ExoFit™ Climbing Harness

Front and Back D-Rings, Quick-Connect Buckles.

MODEL #	DESCRIPTION
1108525	ExoFit™ Climbing Style (SMALL)
1108526	ExoFit™ Climbing Style (MEDIUM)
1108527	ExoFit™ Climbing Style (LARGE)
1108532	ExoFit™ Climbing Style (X-LARGE)



1108602

### ExoFit™ Climbing/Positioning Harness

Front, Back and Side D-Rings, Quick-Connect Buckles.

MODEL #	DESCRIPTION
1108600	ExoFit™ Climbing Style (SMALL)
1108601	ExoFit™ Climbing Style (MEDIUM)
1108602	ExoFit™ Climbing Style (LARGE)
1108606	ExoFit™ Climbing Style (X-LARGE)



1108652  
(front)

### ExoFit™ Construction Harness

Back D-Ring, Tongue Buckle Body Belt and Hip Pad with Side D-Rings, Quick-Connect Buckles.

MODEL #	DESCRIPTION
1108500	ExoFit™ Construction Style (SMALL)
1108501	ExoFit™ Construction Style (MEDIUM)
1108502	ExoFit™ Construction Style (LARGE)
1108507	ExoFit™ Construction Style (X-LARGE)



1108502

### ExoFit™ Tower Climbing Harness

Front and Back D-Rings, Tongue Buckle Body Belt and Hip Pad with Side D-Rings, Seat Sling with Suspension D-Rings, Quick-Connect Buckles.

MODEL #	DESCRIPTION
1108650	ExoFit™ Tower Climbing Style (SMALL)
1108651	ExoFit™ Tower Climbing Style (MEDIUM)
1108652	ExoFit™ Tower Climbing Style (LARGE)
1108657	ExoFit™ Tower Climbing Style (X-LARGE)

1108652  
(back)



See Harness Sizing Chart on Page 19.



# FULL BODY HARNESSES - Delta™ II

The Delta™ II full body harnesses feature the patented Delta No-Tangle™ Pad for easy donning and a “stand-up” dorsal D-ring for quick connections.



## Delta™ II Harnesses

The Delta™ II full body harnesses feature the patented Delta™ No-Tangle Pad for extra comfort throughout the neck, shoulders and back. This design holds the shape of the harness, making it easier to put on. This added comfort and ease of donning has greatly improved worker acceptance and reduced the probability of improper usage. Our patented spring-loaded “stand-up” back D-ring ensures quick and easy connection to your fall arrest device. A wide variety of models and options lets you find just the right harness for almost any work application.

- Patented spring-loaded stand-up back D-ring for quick and easy connection.
- Book-style labels keep information and inspection logs readily available.
- Forged alloy steel hardware for maximum strength and durability.
- 420 lb. (190kg) capacity for added tool carrying options.
- i-Safe™ enabled providing ability to track inspections, inventory and information.

**1102000**



### Delta™ II Vest Style Harness

Stand-up Back D-Ring, Tongue Buckle Leg Straps (Universal Size).

MODEL #	DESCRIPTION
1102000	Delta™ II, Vest Style
1102526	Delta™ II, Vest Style, Belt Loops
1102008	Delta™ II, Vest Style, Side D-rings
1102025	Delta™ II, Vest Style, Belt Loops & Side D-rings
1101254	Delta™ II, Vest Style, Shoulder Retrieval D-rings

**1103512**



### Delta™ II Vest Style Harness

Stand-up Back D-Ring, Pass-thru Buckle Leg Straps (Universal Size).

MODEL #	DESCRIPTION
1103321	Delta™ II, Vest Style
1103513	Delta™ II, Vest Style, Belt Loops
1103875	Delta™ II, Vest Style, Side D-rings
1103512	Delta™ II, Vest Style, Belt Loops & Side D-rings

**1101655**



### Delta™ II Construction Harness

Stand-up Back D-Ring, Tongue Buckle Body Belt and Hip Pad with Side D-Rings, Shoulder Pads, Tongue Buckle Leg Straps.

MODEL #	DESCRIPTION
1102201	Delta™ II, Construction Style (SMALL)
1101654	Delta™ II, Construction Style (MEDIUM)
1101655	Delta™ II, Construction Style (LARGE)
1101656	Delta™ II, Construction Style (X-LARGE)

**1103270**



### Delta™ II Cross-Over Harness

Stand-up Back D-Ring, Pass-thru Buckle Leg Straps (Universal Size).

MODEL #	DESCRIPTION
1103270	Delta™ II, Back, Front & Side D-rings
1102010	Delta™ II, Back & Front D-rings

### Delta™ II Derrick Harness

Derrick Harness with 18" Dorsal D-ring Extension, Belt & Hip Pad with Back D-ring, Seat Sling, Tongue Buckle Legs, Shown with 1000570 Derrick Belt (order separately).

MODEL #	DESCRIPTION
1106112	Delta™ II, Derrick Harness (SMALL)
1106108	Delta™ II, Derrick Harness (MEDIUM)
1106106	Delta™ II, Derrick Harness (LARGE)
1106107	Delta™ II, Derrick Harness (X-LARGE)

**1105475**



### Delta™ II Nomex®/Kevlar® Harness

Nomex®/Kevlar® webbing for flame, heat and cut resistance. Non-conductive, non-sparking PVC coated hardware, Pass-thru buckle Leg Straps (Universal Size).

MODEL #	DESCRIPTION
1105475	Delta™ II Nomex®/Kevlar® Harness with PVC Coated Hardware
1104625	Delta™ II Nomex®/Kevlar® Harness

**1106106**  
with 1000570 Belt (order separately)



See Harness Sizing Chart on Page 19.

# FULL BODY HARNESSSES - PRO™ & FIRST™



## PRO™ Harnesses

PRO™ Line Harnesses provide comfort and safety—which translates to reduced worker fatigue and increased productivity. Lightweight hardware and a variety of styles and sizes are some of the features that make the PRO™ Harness an easy choice.

- Built-in impact indicators for easy inspection.
- Integrated lanyard keepers for connection of lanyard when not in use.
- 5-point adjustment with spring loaded torso buckles for a better fit.
- 420 lb. (190kg) capacity for added tool carrying options.

### PRO™ Vest Style Harness

Back D-Ring, Pass-thru Buckle Leg Straps.

MODEL #	DESCRIPTION
1191200	PRO™ Vest Style (SMALL)
1191201	PRO™ Vest Style (MEDIUM / LARGE)
1191202	PRO™ Vest Style (X-LARGE)
1191204	PRO™ Vest Style with Side D-rings (SMALL)
1191205	PRO™ Vest Style with Side D-rings (MEDIUM / LARGE)
1191206	PRO™ Vest Style with Side D-rings (X-LARGE)

### PRO™ Construction Harness

Back D-Ring, Tongue Buckle Body Belt and Hip Pad with Side D-Rings, Shoulder Pads, Tongue Buckle Leg Straps.

MODEL #	DESCRIPTION
1191208	PRO™ Construction Style (SMALL)
1191209	PRO™ Construction Style (MEDIUM / LARGE)
1191210	PRO™ Construction Style (X-LARGE)



## FIRST™ Harnesses

FIRST™ full body harnesses provide fundamental fall protection with exceptional value. A variety of features allows the user to choose the right model for personal preference.

- Polyester webbing for durability
- Adjustable dorsal D-ring for proper fit
- 5-point adjustment for a better fit

### FIRST™ Vest Style Harness

Back D-ring with 5 Point Adjustment and Pass-Thru Leg Straps (Universal Size).

MODEL #	DESCRIPTION
AB17530	FIRST™ with Back D-ring
AB17540	FIRST™ with Back and Side D-rings
1310100	FIRST™, with Back, Front and Side D-rings



## Accessories

Various harness accessories are available to provide added comfort and ease-of-use.

### Suspension Trauma Safety Strap

Extremely compact and lightweight device allows suspended worker to stand up in their harness to relieve pressure. Can be attached to most harness brands in the field.

MODEL #	DESCRIPTION
9501403	Suspension Trauma Safety Strap

### Harness Accessories

MODEL #	DESCRIPTION
9504066	11-Pocket Tool Bag for Harness
9504072	15-Pocket Tool Bag for Harness
1150911	Tool Lanyard - 10 lb. Capacity
1150174	Harness Hydration System, 50 oz Capacity

See Harness Sizing Chart on Page 19.



1191201



1191205



1191209



9501403



9504066



AB17530



AB17540



1310100



1150174



1150911





# SHOCK ABSORBING LANYARDS

The patented DBI-SALA snap hook with easy one-hand operation is the most popular in the Industry. It's just one of the lanyard features that have enhanced worker productivity and safety.



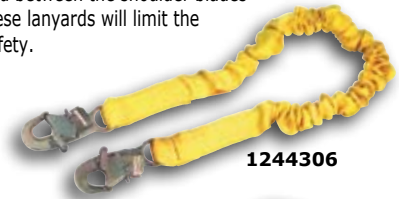
## Shock Absorbing Lanyards

Lanyards are flexible lines with a connector at each end used to connect the anchorage to the body support of a fall protection system. Lanyards should be connected to the back D-ring for fall arrest, located between the shoulder blades and ideally should be anchored above the worker to minimize fall distance. These lanyards will limit the forces imposed on a worker during a fall to 900 lbs. (4kN) or less for added safety.

### Shockwave2™ Shock Absorbing Lanyard

Uniquely designed to expand to 6 ft. and contract down to 4.5 ft. in reaction to the worker's movements. Stays out of the way helping to avoid trips and snags. Gate openings: Snap Hook = 3/4", Alum Rebar Hook = 2-1/4", Steel Rebar Hook = 1-1/2", Saflok Max™ Hook = 3".

MODEL #	DESCRIPTION
1244306	6' ShockWave2™, Single-Leg, Snap Hooks
1244360	6' ShockWave2™, Single-Leg, Saflok Max™ Hook and Snap Hook
1244406	6' ShockWave2™, Double-Leg, Snap Hooks
1244448	6' ShockWave2™, Double-Leg, Saflok Max™ Hooks at Leg Ends
1244409	6' ShockWave2™, Double-Leg, Alum Rebar Hooks
1244412	6' ShockWave2™, Double-Leg, Steel Rebar Hooks



1244306



1244409

### EZ Stop® II Shock Absorbing Lanyard

6' Pack-style lanyard utilizes a controlled tearing action when subjected to fall arrest forces. Constructed of heavy, double woven 1" polyester webbing. Gate openings: Snap Hook = 3/4", Saflok Max™ Hook = 3".

MODEL #	DESCRIPTION
1240006	6' EZ Stop® II, Single-Leg, Snap Hooks
1240007	3' EZ Stop® II, Single-Leg, Snap Hooks
1240256	6' EZ Stop® II, Single-Leg, Snap Hooks, Adjustable
1240211	6' EZ Stop® II, Single-Leg, Saflok Max™ Hook and Snap Hook
1240406	6' EZ Stop® II, Double-Leg, Snap Hooks
1240477	6' EZ Stop® II, Double-Leg, Saflok Max™ Hooks at Leg Ends
1240706	6' EZ Stop® II, Double-Leg, Snap Hooks, Cable



1240006



1240211

### EZ Stop® II Arc Flash Lanyards

These lanyards are made from specialized materials and are arc flash rated. Complete with Kevlar® pack, coated web and web loop end.

MODEL #	DESCRIPTION
1240861	6' EZ Stop® II, Arc Flash, Single-Leg, Web Loop, Snap Hook
1240536	6' EZ Stop® II, Arc Flash, Twin-Leg, Web Loop, Snap Hook

Note: Models with snap hooks on both ends are also available.



1240861

### EZ Stop® II Tie-Back Shock Absorbing Lanyard

6' Pack-style lanyard incorporates a floating D-ring and heavy-duty webbing allowing the device to be tied-off to itself.

MODEL #	DESCRIPTION
1241106	6' EZ Stop® II, Single-Leg Tie-Back, Snap Hooks
1241206	6' EZ Stop® II, Double-Leg Tie-Back, Snap Hooks



1241106

### EZ Stop® II Retrax™ Shock Absorbing Lanyard

Automatically retracts and expands from 2-1/2' to 6' to fit the working area.

MODEL #	DESCRIPTION
1241460	6' EZ Stop® II Retrax™, Single-Leg, Snap Hooks



1241460

### WrapBax™2 Tie-Back Shock Absorbing Lanyard

Unique WrapBax™2 hook (5,000 lbs. (22kN) strength) and heavy-duty abrasion resistant webbing is ideal for tying-back. 6' pack-style construction.

MODEL #	DESCRIPTION
1241906	6' WrapBax™2, Single-Leg, Snap Hook & 5K Hook



1241906

### Force2™ Shock Absorbing Lanyard

Designed for use when there is no overhead anchorage, and you must tie-off at your feet. Can be used for up to a 12' free fall for a user under 310 lbs. 6' pack-style.

MODEL #	DESCRIPTION
1245006	6' Force2™, Single-Leg, Snap Hooks



1245006



# SHOCK ABSORBING & POSITIONING LANYARDS



## Positioning Lanyards

DBI-SALA positioning lanyards provide the ultimate in durability and safety for non-fall arrest applications. Available in rope, web and chain, these lanyards are built-to-last, with the highest quality materials and craftsmanship.

### Web Positioning Lanyard

Built-in wear indicator in the webbing alerts when there is excess abrasion. 1" polyester webbing, 6' in length.

#### MODEL # DESCRIPTION

1231016	6' Adjustable Web Positioning Lanyard, Snap Hooks
---------	---

### Rope Positioning Lanyard

Nylon rope with five-tuck splice and exclusive seizing method. 1/2" nylon, 6' in length.

#### MODEL # DESCRIPTION

1232354	6' Rope Lanyard, Snap Hooks
---------	-----------------------------

### Rebar Chain Positioning Assembly

Swiveling twist link chain construction for ease-of-use, strength and durability. Large steel rebar hook with 2-1/2" gate opening or Saflok Max™ 3" opening hook connects directly to many structures.

#### MODEL # DESCRIPTION

5920050	Swiveling Rebar Assembly, Snap Hook & Steel Rebar Hook, 20.5" in Length
5920059	Swiveling Rebar Assembly, Snap Hook & Saflok Max™ Hook, 24" in Length



## Shock Absorbing Lanyards

The PROTECTA shock absorbing lanyards combine quality, performance and value. They feature a clear cover over the shock pack to aid in inspection. These lanyards will limit the forces imposed on a worker during a fall to 900 lbs. (4kN) or less for added safety.

### PRO™ Shock Absorbing Lanyard

6' Pack-style lanyard utilizes a controlled tearing action when subjected to a fall with 1-3/4" polyester webbing.

#### MODEL # DESCRIPTION

AE542AW2	6' PRO™, Single-Leg, Snap Hooks
AE552AW2	6' PRO™, Single-Leg, Snap Hook & Steel Rebar Hook
AE550AW2	6' PRO™, 100% Tie-Off Double-Leg, Snap Hooks
AE549AW2	6' PRO™, 100% Tie-Off Double-Leg, Snap Hook & Steel Rebar Hooks
AE550AW1T	6' PRO™, Nylon, Tie-Back, Double-Leg, Snap Hooks



### FIRST™ Stretch Shock Absorbing Lanyard

Stretch lanyards expand to 6' (1.8m) and contract to 4.5' (1.4m) in reaction to the worker's movements. Tubular polyester construction with unique inner core that extends and absorbs energy during a fall.

#### MODEL # DESCRIPTION

AE57800	6' FIRST™ Stretch, Single-Leg, Snap Hooks
AE57801	6' FIRST™ Stretch, Single-Leg, Steel Rebar Hook and Snap Hook
AE57830	6' FIRST™ Stretch, Double-Leg, Snap Hooks
AE57831	6' FIRST™ Stretch, Double-Leg, Steel Rebar Hooks



## Positioning Lanyards

PROTECTA positioning lanyards provide basic options at an economical price. Ideal for positioning applications, options include rope, web and chain rebar assemblies.

### Web Positioning Lanyard

Web positioning lanyard constructed from 1" nylon webbing, 6' in length.

#### MODEL # DESCRIPTION

AL305AWA	6' Adjustable Web Positioning Lanyard, Snap Hooks
----------	---

### Rope Positioning Lanyard

Rope positioning lanyard constructed from 1/2" nylon rope, 6' in length.

#### MODEL # DESCRIPTION

AL305A6	6' Rope Lanyard, Snap Hooks
---------	-----------------------------

### Rebar Chain Positioning Assembly

Twist link chain construction for strength and durability. Large rebar hook connects directly to many structures.

#### MODEL # DESCRIPTION

AF77710	Rebar Assembly, Snap Hook & Steel Rebar Hook
---------	--



# SELF RETRACTING LIFELINES

Our innovative, reliable and versatile self retracting lifelines provide workers added mobility, productivity and safety.



## Self Retracting Lifelines

DBI-SALA Self Retracting Lifelines are innovative in design and provide ultimate flexibility on the jobsite. A self retracting lifeline is a flexible lifeline attached to a mechanism that allows it to extend and retract under slight tension when the user moves away from and toward the device. This enables a user to work safely while moving within a recommended area at normal speeds. Should a fall occur, a speed sensing brake system stops the fall limiting arresting forces to 900 lbs. or less.

### Ultra-Lok® Self Retracting Lifelines

The Ultra-Lok® web and cable self retracting lifelines are rugged, highly engineered devices that can be counted on for user safety, efficiency and comfort.

- Maximum durability with minimal weight
- Stainless steel working components for corrosion resistance
- Durable polyurethane housing and aluminum side plates
- Anti-ratcheting, twin disc brake system limits forces to 900 lbs. (4kN) or less
- Fast, easy connection and greater flexibility with smooth performance

MODEL #	DESCRIPTION
3103107	Ultra-Lok® Self Retracting Lifeline, 11 ft. Nylon Web
3103208	Ultra-Lok® Self Retracting Lifeline, 20 ft. Nylon Web
3103175	Ultra-Lok® Arc-Flash Self Retracting Lifeline, 11 ft. Nomex®/Kevlar® Web
3103275	Ultra-Lok® Arc-Flash Self Retracting Lifeline, 20 ft. Nomex®/Kevlar® Web
3504433	Ultra-Lok® Self Retracting Lifeline, 20 ft. Galvanized Cable
3504430	Ultra-Lok® Self Retracting Lifeline, 30 ft. Galvanized Cable
3504450	Ultra-Lok® Self Retracting Lifeline, 50 ft. Galvanized Cable

Note: Also available with stainless steel cable/hooks, or synthetic rope lifeline.



50 to 175 ft.  
Model Style

15 & 30 ft.  
Model Style

### Sealed Self Retracting Lifelines

These sealed self retracting lifelines incorporate a revolutionary patented concept that separates all dynamic components, including the motor spring and brake, from foreign elements such as grease, moisture and dirt. You always know this device is operating at peak efficiency, without worries about what is happening inside the housing, no matter how dirty or damp your environment.

MODEL #	DESCRIPTION
3400825	Sealed-Blok™ Self Retracting Lifeline, 15 ft. Galvanized Cable
3400800	Sealed-Blok™ Self Retracting Lifeline, 30 ft. Galvanized Cable
3403400	Sealed Self Retracting Lifeline, 50 ft. Galvanized Cable
3403500	Sealed Self Retracting Lifeline, 85 ft. Galvanized Cable
3403600	Sealed Self Retracting Lifeline, 130 ft. Galvanized Cable
3400610	Non-Sealed Self Retracting Lifeline, 175 ft. Galvanized Cable

Note: Also available with stainless steel cable/hooks, or built-in emergency retrieval.



### Talon™ Self Retracting Lifelines

Talon® self retracting lifelines are engineered for reliable protection that locks when it should; won't lock when it shouldn't. The extremely lightweight design, and quick-connect system can be connected directly to the back of a harness for added safety and mobility.

MODEL #	DESCRIPTION
3101001	Talon™ Self Retracting Lifeline, 8 ft. Web, Swiveling Hook
3101300	Talon™ Tie-Back Self Retracting Lifeline, 9.5 ft. Web, Tie-Back Hook
3102000	Talon™ Twin-Leg Self Retracting Lifeline, 6 ft. Web, Delta™ Comfort Pad, Aluminum Rebar Hooks (2-1/4" opening)
3102100	Talon™ Twin-Leg Tie-Back Self Retracting Lifeline, 7.5 ft. Web, Delta™ Comfort Pad, Tie-Back Hooks

Note: Other connector hooks available.





## Self Retracting Lifelines

The PROTECTA self retracting lifelines combine quality, performance and value. They feature rugged housings, cable or web lifelines and are offered in a variety of lengths.

### JRG™ Self Retracting Lifeline—Cable

JRG™ Self Retracting Lifelines provide fall protection dependability in an economical unit. Limits fall arrest forces to 900 lbs. (4kN) or less.

MODEL #	DESCRIPTION
AD212AG	JRG™ Self Retracting Lifeline, 30 ft. Galvanized Cable, Carabiner
AD215AG	JRG™ Self Retracting Lifeline, 50 ft. Galvanized Cable, Carabiner
AD222AG	JRG™ Self Retracting Lifeline, 66 ft. Galvanized Cable, Carabiner
AD230AG	JRG™ Self Retracting Lifeline, 100 ft. Galvanized Cable, Carabiner

### Rebel™ Self Retracting Lifeline—Cable

Economical and lightweight, yet rugged enough to withstand rough use.

- Great value with superior features
- Compact and lightweight
- Durable aluminum housing

MODEL #	DESCRIPTION
AD115B	Rebel™ Self Retracting Lifeline, 15 ft. Galvanized Cable, Carabiner

### Rebel™ Self Retracting Lifeline—Web

Economical and lightweight, yet rugged enough to withstand rough use. The unique thin webbing enables a compact size that is easy to wear.

- Great value with superior features
- Compact and lightweight—Web model weighs only 2.7 lbs.
- Durable aluminum housing and polyester web lifeline

MODEL #	DESCRIPTION
AD111A	Rebel™ Self Retracting Lifeline, 11 ft. Web, Carabiner
AD111AR	Rebel™ Self Retracting Lifeline, 11 ft. Web, Housing Swivel, Carabiner
AD111B	Rebel™ Self Retracting Lifeline, 11 ft. Web, Swivel Hook, Carabiner
AD111BR	Rebel™ Self Retracting Lifeline, 11 ft. Web, Swivel Housing and Hook, Carabiner
AD120A	Rebel™ Self Retracting Lifeline, 20 ft. Web, Carabiner
AD120AR	Rebel™ Self Retracting Lifeline, 20 ft. Web, Housing Swivel, Carabiner
AD120B	Rebel™ Self Retracting Lifeline, 20 ft. Web, Swivel Hook, Carabiner
AD120BR	Rebel™ Self Retracting Lifeline, 20 ft. Web, Swivel Housing and Hook, Carabiner

Note: Also available with carabiner or steel hook on lifeline.



AD230AG



AD212AG



AD120AR



AD115B



## Accessories

Various self retracting lifeline accessories are available to provide added ease-of-use and productivity.

### Remote Power Tagline System

The Power Tagline System allows remote access to overhead mounted self retracting lifelines. With the push of button the weight is lowered & the self retracting lifeline connecting hook is accessible. Includes both wireless remote and corded controls for added flexibility. Operates on standard 110 volt power for ease of installation.

MODEL #	DESCRIPTION
8102101	Remote Power Tagline System, 100 ft. Length, 110 Volt Power
8102102	Remote Power Tagline System, 100 ft. Length, 220 Volt Power

### Saflok® Carabiner

Self-closing/self-locking gate for increased safety and security. 5,000 lb. (22kN) strength and ideal for anchoring your self retracting lifeline to the anchorage device.

MODEL #	DESCRIPTION
2000112	Saflok® Carabiner, 11/16" Gate Opening
2000113	Saflok® Carabiner, 1-3/16" Gate Opening
2000114	Saflok® Carabiner, 2-3/16" Gate Opening



8102101  
Shown  
with  
3504450  
Ultra-Lok®  
SRL and  
32103143  
Trolley



2000112



2000113



2000114

# ANCHORAGE CONNECTORS

DBI-SALA offers the industry's widest range of anchorage devices, combining ease of use, light weight and high strength (5,000 lb. (22kN) minimum tensile strength).



## Anchorage Connectors

Anchorage connectors provide a means of attaching a fall protection system to an anchorage point. A variety of anchorages are available for attaching to Concrete, Roofs, Steel and Scaffolding. We have the most complete line of anchorage connectors available, rigorously tested to ensure the strength you need.

### Tie-Off Adaptor

Pass thru design provides a safe and easy way to anchor a fall protection device to an overhead location. 1-3/4" polyester strap, 3" wear guard, zinc plated hardware.

MODEL #	DESCRIPTION
1003000	3' Tie-Off Adaptor
1003006	6' Tie-Off Adaptor

### Cable Choker

Pass thru design, 7 x 19-3/8" stainless steel cable, zinc plated hardware.

MODEL #	DESCRIPTION
5900550	4' Cable Choker

1003000

5900550

2101630

### D-Ring Anchorage Plate

Bolt or weld to structure, two 1/2" attachment holes, 1/4" x 2" x 4-1/4" plate.

MODEL #	DESCRIPTION
2101630	D-ring & Anchorage Plate, Stainless Steel

### Door/Window Jamb Anchor

Non-penetrating fits door/window jamb opening sizes of 21-1/2" to 51-1/2".

MODEL #	DESCRIPTION
2100080	Door/Window Jamb Anchor

### Glyder2™ Sliding Beam Anchor

Designed for complete horizontal mobility. Easily installed and can be removed and taken from jobsite to jobsite. Fits 3-1/2" to 14" beams up to 1-1/4" thick.

MODEL #	DESCRIPTION
2104700	Glyder2™ Sliding Beam Anchor

### Fixed Beam Anchor

Works horizontally or vertically. Fits 1-1/2" thick I-Beam flanges, and various widths depending upon model.

MODEL #	DESCRIPTION
2108406	Fixed Beam Anchor, Fits 2-1/2" to 12" Wide I-Beam
2108407	Fixed Beam Anchor, Fits 2-1/2" to 18" Wide I-Beam

### I-Beam Trolley

Rolls along an I-beam providing horizontal mobility, ideal for use with self retracting lifelines. For use on I-beam flanges from 3" to 8" wide, up to 11/16" thick.

MODEL #	DESCRIPTION
2103143	Trolley for I-Beam
2103147	Trolley for I-Beam, Stainless Steel

### Concrete D-Ring Anchor

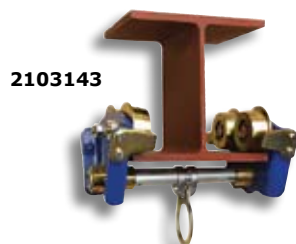
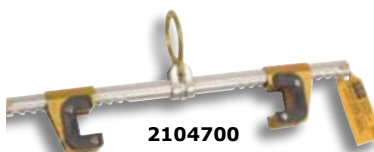
360 degree swivel, permanent or temporary applications, fits 11/16" or 3/4" holes.

MODEL #	DESCRIPTION
2104560	Concrete D-ring Anchor
2104561	Concrete D-ring Anchor with 5 Additional Bolts
2104562	Concrete D-ring Anchor with 11 Additional Bolts

### Concrete Anchor Strap

Provides temporary anchor on concrete forms, loop slips over rebar, concrete poured on top of loop and wear pad—simply cut strap and discard when job is complete.

MODEL #	DESCRIPTION
2100050	Concrete Anchor Strap, 3-1/2 ft. with D-ring
2100061	Concrete Anchor Strap, 3-1/2 ft. (No D-ring)







2100085

## Reusable Concrete Anchor

For added versatility, the portable and reusable concrete anchor can be used over and over for vertical or overhead ceiling concrete applications.

MODEL #	DESCRIPTION
2100085	Reusable Concrete Anchor

## Concrete Detent Anchor

Can be installed vertically or overhead into a concrete wall, floor or ceiling utilizing pre-installed sockets enabling the user to connect and disconnect from the anchorage by simply pressing a button.

MODEL #	DESCRIPTION
2101004	Reusable Concrete Anchor

## Commercial Roof Top Anchor

Designed to mount to various roof tops and provide an anchor point for your fall arrest system. Can also be used as end anchors for a horizontal lifeline system.

MODEL #	DESCRIPTION
2100075	Roof Top Anchor for Metal, Concrete & Wood Sheathing Roofs
2100077	Roof Top Anchor for Membrane & Built-Up Roofs (10.5")

## First-Man-Up™ System

The First-Man-Up™ system provides a safe easy way to anchor a fall protection device to an overhead location and beyond normal reach. This allows added safety eliminating the need to go unprotected before a system has been installed.

MODEL #	DESCRIPTION
2104527	First-Man-Up™ System, 6-12 ft Pole, 3,600 lb. Gated Hooks
2104528	First-Man-Up™ System, 8-16 ft Pole, 3,600 lb. Gated Hooks

Note: Kits with original connector tool (non-3,600 lb. gated hooks) also available.

## Mobi-Lok™ Self Contained Vacuum Anchor System

Designed for personal fall protection systems for attachment to smooth, non-porous surfaces. Non-penetrating anchor requires no drilling, welding or alteration to the surface. Use a single person anchor point or as a horizontal lifeline when paired with a secondary pad. Choose between the General Industry system and Aviation Rated system. The Aviation system has intrinsically safe electronics and no marring pad.

MODEL #	DESCRIPTION
2200095	Mobi-Lok™ SCVA General Industry With Bottle Attachment
2200108	Mobi-Lok™ SCVA Aviation Industry With Bottle Attachment
2200078	Compressed Gas Cylinder for Mobi-Lok™ SCVA



2101004



2104527



2100075



2200108



2200095



## ProteCtA Anchorage Connectors

PROTECTA offers the industry's widest range of anchorage connectors combining ease of use, lightweight and 5,000 lb. (22kN) minimum tensile strength.

## Standing Seam Anchor

Portable and reusable anchor for use on sloped or flat structural standing seam roofs. Non-penetrating clamp design won't damage the roof, fits seam spacing of 30cm-61cm. Universal self retracting lifeline cradle fits most self retracting lifelines and swivels 360 degrees.

MODEL #	DESCRIPTION
2190001	Standing Seam Anchor

## Eyebolt Anchor

D-ring anchor with threaded bolt, nut and lockwasher.

MODEL #	DESCRIPTION
AN112A	Eyebolt Anchor

## FIRST™ Tie-Off Adaptor

Choker style anchorage strap simply wraps around a structure, constructed from 1-3/4" polyester webbing with a 3" wear pad for abrasion resistance.

MODEL #	DESCRIPTION
AJ47410A3	First™ Tie-Off Adaptor, 3 ft.
AJ47410	First™ Tie-Off Adaptor, 6 ft.



2190001



AN112A



AJ47410A3

# HORIZONTAL LIFELINE SYSTEMS

The most thoroughly engineered horizontal systems on the market provide ultimate safety and security.



## Horizontal Lifeline Systems

For years safety engineers and site directors have put their trust in the highly engineered DBI-SALA horizontal lifeline systems for superior technology, safety and productivity. A horizontal lifeline is a complex system comprised of a flexible line with connectors at both ends for securing it horizontally between two anchorages or anchorage connectors. These systems are used to protect workers operating in the horizontal plane who may not have continuous access to suitable anchorage points.



7605060

### EZ-Line™ Horizontal Lifeline System

The world's first retractable horizontal lifeline system is fast, easy and simple to install.

- Retractable lifeline pulls out for installation and retracts with built-in winch
- Customize your system length in any increment up to 60'
- Attaches to any 5,000 lb. (22kN) rated anchorage connector or stanchion
- Built-in pretension and impact indicators for added safety
- 33% lighter than conventional systems and easier to relocate and store

#### MODEL # DESCRIPTION

7605060	60 ft. EZ-Line™ Horizontal Lifeline System
---------	--



### SecuraSpan® Horizontal Lifeline System

SecuraSpan® provides an economical and safe solution to non-engineered homemade horizontal systems. The system and all components have been rigorously tested to exceed the unique dynamic, performance and strength requirements involved with horizontal systems.

- Portable and easily moved from one location to another
- Simple, fast clamp style installation on the stanchion base
- Fits flanges up to 12" wide and 2-1/4" thick.
- Custom lengths available in 10' increments

#### MODEL # DESCRIPTION

7400160	60 ft. SecuraSpan® System, Includes 2 Stanchions, Lifeline & Energy Absorber
7400001	SecuraSpan® Stanchion Only



7400001

7600506



### Sayflite™ Synthetic Horizontal Lifeline System

Lightweight and extremely portable allowing system to be moved from one location to another easily. Everything needed is included in the kit with carrying bag, and is easily installed with no special tools or equipment.

- Complete with kernmantle rope lifeline assembly with a tensioning device for ease-of-use
- Two 6' (1.8m) tie-off adaptors are included to anchor the system to a structure

#### MODEL # DESCRIPTION

7600506	60 ft. Sayflite™ Synthetic Horizontal Lifeline System
---------	---

Note: 20 ft. through 100 ft. length systems available in 10 ft increments.

### Sayflite™ Cable Horizontal Lifeline System

This cable system is highly portable and ideal for use where welding, sparks or harsh environments are present. This all-metal system is durable enough to be left in place and light enough to be moved easily from one job to another. The system is easily installed with no special tools or equipment.

- Wedge grip termination for easy adjustability and installation
- Zorbit™ shock absorber allows you to use a standard 5,000 lb. anchor to attach system

#### MODEL # DESCRIPTION

7602060	60 ft. Sayflite™ Cable Horizontal Lifeline System
---------	---

Note: 20 ft. through 100 ft. length systems available in 10 ft increments.



7602060





## Vertical Lifeline Systems

DBI-SALA has you covered with a complete line of mobile and static rope grabs for both synthetic fiber rope and steel wire cable, along with a wide variety of lifelines to meet your work needs. Our popular Lad-Saf® Flexible Cable Systems offer fall protection when climbing a fixed ladder.

6116540



### Lad-Saf® Ladder Safety Systems

The flexible cable system offers fall protection when climbing a fixed ladder. The shock absorbing top bracket and tension indicating bottom bracket serve as anchors for a steel cable which runs the length of the climbing area. The sleeve automatically follows the user up or down and locks onto the cable in the event of a fall.

#### MODEL # DESCRIPTION

6116540 Lad-Saf® Climbing Sleeve & Carabiner (fits 3/8" & 8mm dia. cable)

Note: Call for system components and pricing.

### Lad-Saf® Hands-Free Mobile Rope Grab

Mobile design with hands-free operation automatically follows the user providing maximum freedom. Utilizes inertia and cam locking systems for added safety. Can be attached or removed anywhere along the lifeline. For use with 5/8" rope.

#### MODEL # DESCRIPTION

5000335 Lad-Saf® Mobile Rope Grab (use on 5/8" rope)

5002042 Lad-Saf® Mobile Rope Grab, Attached 3' Lanyard

### Rope Adjuster With Lanyard

Rope adjuster with permanently attached EZ Stop® III 3' shock absorbing lanyard. Grab stays locked in place once positioned. For use with 5/8" rope.

#### MODEL # DESCRIPTION

1224005 Static Rope Adjuster (use on 5/8" rope)

### Rope Lifeline Assembly For Lad-Saf® Rope Grabs

5/8" blended polyester/polypropylene rope with a snap hook at one end.

#### MODEL # DESCRIPTION

1202754 30' Rope Lifeline, Polyester/Polypropylene

1202794 50' Rope Lifeline, Polyester/Polypropylene

1202821 75' Rope Lifeline, Polyester/Polypropylene

1202844 100' Rope Lifeline, Polyester/Polypropylene

1224005



5000335



1202754



## Vertical Lifeline Systems

PROTECTA vertical systems provide fundamental fall protection with exceptional value.

AC202D



### Cobra® Mobile/Static Rope Grab

Mobile design with hands-free operation automatically follows the user providing maximum freedom. Can also be used as a static type rope grab positioned and locked in place. Can be attached or removed anywhere along the lifeline. For use with 5/8" rope.

#### MODEL # DESCRIPTION

AC202D Cobra® Mobile/Static Rope Grab (use on 5/8" rope)

### Cobra® Rope Lifeline Assembly

5/8" nylon rope lifeline with a carabiner at one end.

#### MODEL # DESCRIPTION

AC215A1 50' Rope Lifeline, Nylon

AC230A1 100' Rope Lifeline, Nylon

AC215A1

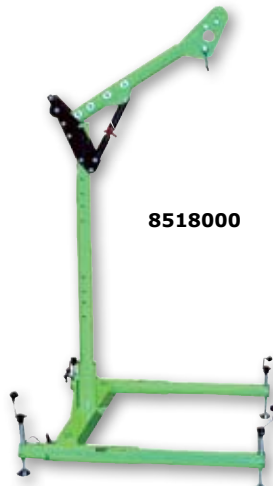


When it comes to rescue, it is essential that equipment operates perfectly...and fast.



## Confined Space Systems

DBI-SALA has developed a complete line of rescue and retrieval systems that are more effective than any other in the industry. Safety engineers and site directors trust DBI-SALA for the type of high quality, rugged systems that will ensure top performance when it is needed.



8518000

### Advanced 5-Piece Hoist System

These units are constructed of lightweight materials including high strength aluminum. The davit pivots for ease of rescue and the base adjusts to fit most standard entries. Other bases available.

System comes complete with:

- 30-72cm Adjustable Offset Mast 8518001
- 82.5cm Lightweight Lower Mast 8518002
- Three-Piece Lightweight Base 8518005

Digital 100 Series Winch (Order Separately):

- Rated for 450 lbs. (204kg).
- 2 cranking speeds capable of retrieval/descent at speeds from 13'/min up to 30'/min.
- Digital usage indicator counts revolutions of drum for servicing

MODEL #	DESCRIPTION
8518000	Advanced 5-Piece Hoist System
8518560	60 ft. Advanced Series 100 Digital Winch



8518560

### Advanced Basic Hoist System

The Advanced Basic Hoist features a 5,000 lb. anchor point, overload indicator and lightweight construction. The high-visibility fluorescent green Advanced Basic Hoist features a collapsible base to reduce storage and transport space.

- Lightweight aluminum construction
- Includes 5,000 lbs. (22kN) anchor point for fall-arrest devices
- All hardware is zinc plated for corrosion resistance
- Top pulley assembly for routing of lifeline

MODEL #	DESCRIPTION
8517069	Advanced Basic Hoist (order winch separately)
8525001	Advanced Basic Hoist with 40 ft. Winch



8525001



8516691

### Portable Fall Arrest Post System

The Portable Fall Arrest Post is specifically designed for use on top of transformers or other types of vertical platforms with potential fall hazards. Its compact and lightweight design of only 17kg makes the post very easy to transport and set-up.

- 3 independent anchor points swivel 360 degrees
- Provides complete freedom of movement for up to 3 workers with self retracting lifelines
- Three telescopic working heights ranging from 774mm, 1092mm, all the way up to 1384mm

MODEL #	DESCRIPTION
8516691	Portable Fall Arrest Post System

### Tripod & Salalift®II Rescue System

This DBI-SALA system is ideal for typical manholes and combines our lightweight and portable aluminum tripod with the SALALIFT®II Winch. The system is easily set-up by one worker and can be transported from one location to another.

- Complete confined space entry/retrieval system
- All mounting hardware and brackets are included

MODEL #	DESCRIPTION
8300030	7 ft. Aluminum Tripod & 60 ft. Salalift®II Winch
8102001	60 ft. Salalift®II Winch Only
8000000	7 ft. Aluminum Tripod Only

Note: Other heights and lengths available.



8300030





## Rescue & Descent Systems

The DBI-SALA product line includes a number of high angle rescue and positioning systems that are easy to use, safe and allow for maximum control during use. Our descent control systems are safe, reliable and built to perform when you really need them.



### Rollgliss® R500 Rope Rescue & Escape Device

The Rollgliss® R500 offers the choice of controlled descent rescue, evacuation or the versatility of assisted rescue with lifting capabilities. The system can be used for rescue and evacuation from heights up to 1,000 ft. (300m) for one user 310 lbs. (140kg) or 330 ft. (100m) for two users totaling 550 lbs. (248kg) for added versatility. This configuration allows the R500 to operate in both directions - one end of the lifeline descends as the other ascends readying the system for another rescue.

MODEL #	DESCRIPTION
3320050	Rollgliss® R500 Descender, 50 ft. Length, Rescue Hub and Ladder Bracket
3321050	Rollgliss® R500 Descender, 50 ft. Length, Rescue Hub

Note: Other lengths and configurations available.

### Rollgliss® R350 Rope Rescue System

The unique Rollgliss® system provides quick, safe and effortless rescue operation. The device is pre-rigged so it can be installed quickly right out of the bag. The system is also completely customizable by adding optional pulleys. The unique coupling system allows for quick, easy insertion of various fixed deflection pulleys enabling the user to change the hauling ratio from 2:1 to 5:1 for added jobsite versatility and safety.

MODEL #	DESCRIPTION
8902004	Rollgliss® R350 Rescue System, 3:1 Ratio, 15m Travel Length (61m of 3/8" Rope)
8902006	Rollgliss® R350 Rescue System, 3:1 Ratio, 30m Travel Length (122m of 3/8" Rope)

Note: Rope sold in increments of 3m, many other accessories, including pulleys for ratios of 2:1, 4:1 and 5:1 also available.



### RPD Rescue Positioning Device

The RPD system was designed to provide a safe and simple rescue system and incorporates features for general raising/lowering and positioning during normal work activities. The RPD unit includes a speed sensing lock for added safety, as well as to allow the worker to manually lock off the device once you reach a work level. It is ideal for servicing buildings, bridges, dams as well as within confined spaces. The device may be operated by the user or a second standby worker. Comes complete with unit, rescue and anchor slings, two carabiners and storage bag.

MODEL #	DESCRIPTION
3600050	RPD System, 3:1 Ratio, 15m Travel Length (61m of 3/8" Rope)
3600100	RPD System, 3:1 Ratio, 30m Travel Length (122m of 3/8" Rope)
3602050	RPD System, 4:1 Ratio, 15m Travel Length (76m of 3/8" Rope)
3602100	RPD System, 4:1 Ratio, 30m Travel Length (153m of 3/8" Rope)

Note: Other lengths available - call for details.



### Rescumatic® Automatic Descent Control Device

The Rescumatic® Automatic Descent Controller provides safe, automatic controlled descent from overhead cranes, towers, buildings or other heights. The system safely lowers the endangered person(s) at a controlled rate of three feet per second, either vertically or angled. In addition, the unit automatically adjusts to the user's body weight.

MODEL #	DESCRIPTION
3300000	Rescumatic® Automatic Descent Control Device (order by length)

Note: Various lengths available - call for details.



### Rollgliss® Descent Device for Sloped or Vertical Descent

The Rollgliss® Descent Device will get personnel down safely from high places when quick escape is vital. Either vertical or sloped descent models are available to provide complete versatility and flexibility for any job site or work environment. Once the unit is secured to an anchorage, connect the snap hook to the D-ring on your safety harness and step off the structure. If using a sloped descent model, connect the emergency descent device to a user supplied and installed guide cable.

MODEL #	DESCRIPTION
3303000	115 ft. Rollgliss Vertical Descent Device, Auto Retract, Snap Hook, Low Speed
3303001	115 ft. Rollgliss Sloped Descent Device, Auto Retract, Trolley & Suspension Bars, Low Speed
3303017	200 ft. Rollgliss Vertical Descent Device, Manual Retract, Snap Hook, Low Speed
3303015	200 ft. Rollgliss Sloped Descent Device, Manual Retract, Trolley & Suspension Bars, High Speed

Note: Other lengths and speeds available as well as stainless steel cable.

# NETTING AND GUARDRAIL SYSTEMS

Strength and  
durability for  
reliable passive  
fall protection  
for your site and  
your personnel.



## Guard Rail System

This system acts as a barrier that prevents personnel from falling to lower levels. Totally free standing system that requires no surface attachment. Skid resistant bases are lightweight and moved by one worker.

MODEL #	DESCRIPTION
7900000	6' x 42" Guard Rail Section with One Base
7900001	8' x 42" Guard Rail Section with One Base
7900002	10' x 42" Guard Rail Section with One Base
7900004	Base Assembly w/Guard Rail Fittings



## FlexiGuard™ Portable Guard Rail System

The system can be used for unprotected roof edges, floor hatchways or chutes, leading edge decks, floor or wall openings, elevator shafts, and more to prevent personnel from falling to a lower level. The FlexiGuard™ Portable Guardrail Stanchion can be installed on a parapet wall or on the edge of a slab. In either configuration the clamp may be used on structures 6 to 24in (15.25 - 61cm) thick. Just add your own 2x4 top, mid and toe rail, and your ready to go.

MODEL #	DESCRIPTION
7901000	FlexiGuard™ Stanchion



## Vertical Net System

Highly visible bright orange mesh protects workers near building edges. Vertical net not only protects from falling debris but also protects workers by serving as a guard rail.

MODEL #	DESCRIPTION
4100200	Vertical Net, 48 in. x 100 ft., Orange Color
4100201	Vertical Net, 66 in. x 100 ft., Orange Color
4100300	Vertical Net, 48 in. x 100 ft. With Attachment Kit, Orange Color
4100301	Vertical Net, 66 in. x 100 ft. With Attachment Kit, Orange Color

Note: Also available in "Blue" color netting.



## Floor-To-Ceiling Vertical Net System

The Floor to Ceiling net panels provide complete containment of project debris as well as workers. Additionally, the fine mesh panels help reduce wind speeds on the floor and the associated hazards to workers. The custom fabricated panels are easily installed to a top and bottom cable and are reusable throughout the life of the project.

MODEL #	DESCRIPTION
4102000	Floor-To-Ceiling Net System, 2.9m tall x 9.15m
4195436	Fastener Plates, 16-Pack (optional)



## Border Guard™ Debris Net System

Designed to catch lightweight debris, tools, building materials, etc... Can prevent falling debris from hurting workers, passerby or from damaging traffic or material below. Nets can save lives and reduce lost time.

MODEL #	DESCRIPTION
4100005	Corner Kit-10' x 10' x 15' Black Mesh, 1/8" Debris Liner
4100006	Starter Kit-10' x 25' Black Mesh, 1/8" Debris Liner, Clamps (2), 10' Arms (2), Shackles (2), Bolts (8), Cable Assemblies (6), Straps (2)
4100007	Add-on Kit-10' x 25' Black Mesh, 1/8" Debris Liner, Clamps (2), 10' Arms (1), Shackles (1), Bolts (4), Cable Assemblies (3), Straps (1)

Note: Other size nets are available.







## Fall Protection Kits

The First™ fall protection kit contains everything needed to safely work at heights in a convenient carrying bag, including an anchorage connector, full body harness and connector (varies by kit). The anchorage connector is a choker style tie-off adaptor that simply wraps around the anchorage structure. The kit also includes your choice of a vest style full body harness, with or without side or front D-rings. Your choice of connector includes a single or double-leg 6 ft. stretch style shock absorbing lanyard.

FIRST™ FALL PROTECTION KITS

FIRST™ Kit Model #	Full Body Harness Model #	Connector Model #	Anchor Model #
1370200	AB17530	AE57800	AJ47410A3
1370201	AB17530	AE57831	AJ47410A3
1370202	AB17540	AE57800	AJ47410A3
1370203	AB17540	AE57831	AJ47410A3
1370204	1310100	AE57800	AJ47410A3
1370205	1310100	AE57831	AJ47410A3
1370206	AB17540	AE57800 & AL305AWA	None
1370207	AB17540	AE57831 & AL305AWA	None
1370208	1310100	AE57800 & AL305AWA	None
1370209	1310100	AE57831 & AL305AWA	None



1370203



1370208

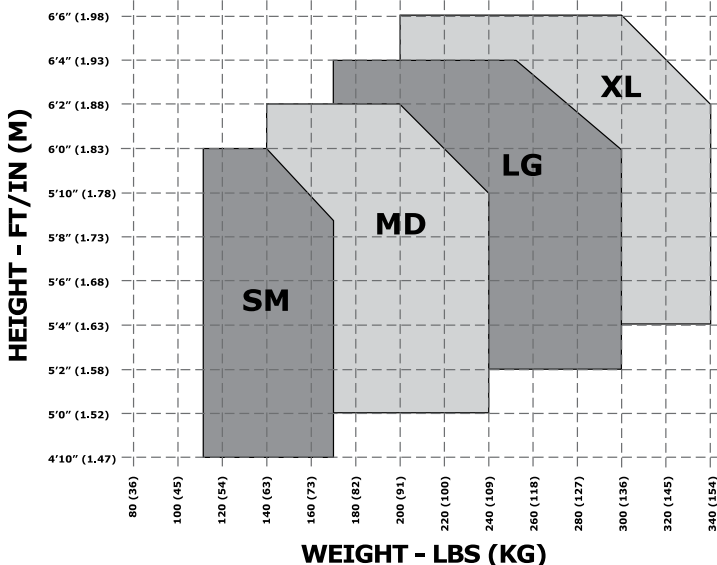


## Harness Sizing Charts

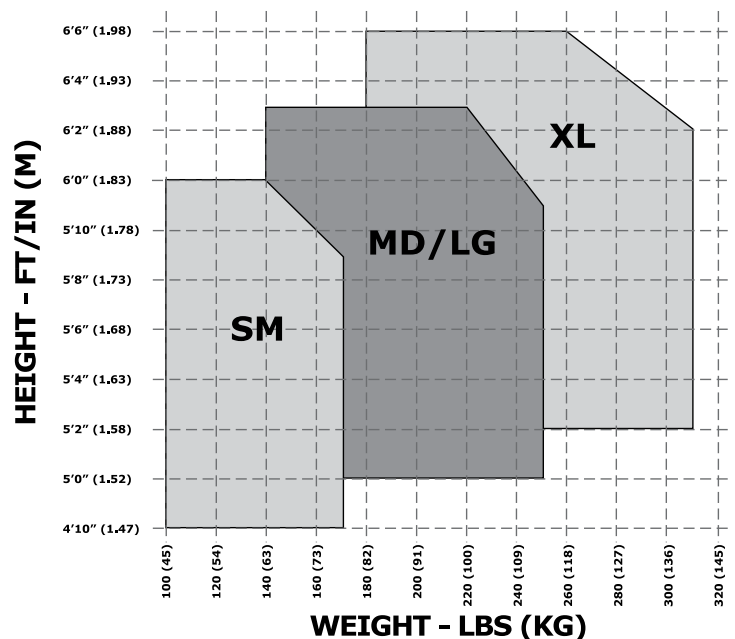


### Delta™ II - ExoFit™ - ExoFit™ XP Full Body Harness Sizing Chart

Delta™ II harnesses are also available in Universal Size (one size fits most - approximately medium size). ExoFit™ and ExoFit™ XP harnesses are available in sizes XS-XXL.



### Protecta PRO™ Full Body Harness Sizing Chart





## Engineered Systems

For years safety engineers and site directors have put their trust in the highly engineered DBI-SALA free standing ladder access and horizontal lifeline systems for superior technology and service. With the largest range of systems to fit the variety of applications, DBI-SALA engineered systems offer significant benefits to enhance safety and productivity. Contact us today so we can work together to customize a solution for your fall protection hazards.

### Adjustable Free-Standing Horizontal Rail Fall Arrest System



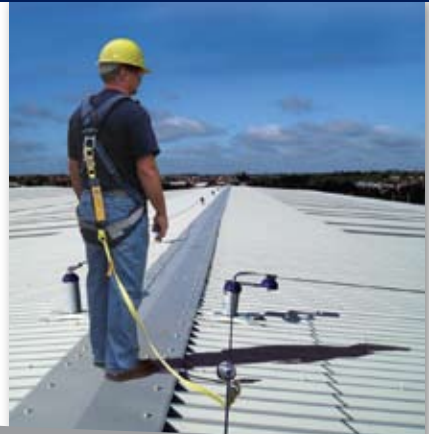
### Adjustable Free-Standing Ladder Access System with Fall Protection



### Portable Tanker Access Ladder System (PTALS)



### evolution™ Permanently Installed Horizontal Lifeline System



**Capital Safety - Latin America: +1 651.385.4301 • [ventas@capitalsafety.com](mailto:ventas@capitalsafety.com) • [www.capitalsafety.com](http://www.capitalsafety.com)**

USA: 800.328.6146 • Canada: 800.387.7484 • Asia: +65 6558 7758 • Australia: 1800 245 002 New Zealand: 0800 212 505  
Europe, Middle East, Africa: +33 (0)4 97 10 00 10 • Northern Europe: +44 (0) 1928 571324

©2009, Capital Safety  
Form: 9700391 rev: A