

DBI-SALA

FULL BODY HARNESSSES

Engineered for Quality

The DBI-SALA reputation for quality provides peace of mind in selecting a full body harness. Quality in a harness means maximum comfort, freedom of movement and ease of use. Industry innovations such as the spring-loaded stand-up back D-ring and the No-Tangle Delta™ Pad demonstrate DBI-SALA engineering and ingenuity.

A full body harness is designed with straps to fasten around the user in order to distribute fall arrest forces over at least the upper thighs, pelvis, chest and shoulders. This moves the impact of a fall from the internal organs to the major bone and muscle groups around the pelvis. The full body harness includes a means for attaching to the other components of a fall arrest system. Harnesses must meet strict OSHA, ANSI and CSA standards that include 5,000 lbs. (22kN) of minimum breaking strength at all attachment points and load bearing straps.

What to look for in a Full Body Harness

BACK D-RING/WEB LOOP

Every harness must have a fall arrest point located on the back, positioned between the shoulder blades. Dorsal web loop designs and PVC coated hardware offer additional resistance to conductivity and sparking.

WEBBING

Webbing is an important factor in the durability and safety of the harness. You want to ensure that the webbing is strong enough to endure rough use and exposure to sunlight and other elements without tearing or fraying, yet at the same time stay soft and not feel stiff or coarse. Speciality webbing such as Nylon or Nomex®/Kevlar® provide extra protection in arc flash applications

ADJUSTING POINTS

Whether you wear a harness four hours a day or fourteen hours, it needs to fit right for safety and comfort. Harnesses with adjusting points on the legs, waist, chest and shoulders allow for a better fit.

LEG STRAPS

Depending on worker preference, leg straps fasteners may be available in different styles, including:

- Tongue buckle
- Pass thru buckle
- Parachute buckle
- Quick connect buckle

PELVIC SUPPORT

An added sub-pelvic strap provides additional support, security and comfort for the user. Properly positioned, it better distributes forces during a fall.

BOOK STYLE LABELS

DBI-SALA harnesses feature book-style labels that put product and inspection information at the workers' fingertips. Pages may include sizing, operating instructions, inspection log, warning labels and compliance information. Promotes safe inspection, compliance and safety.

STITCHING

Double box stitching provides maximum strength and durability. Sewn-in quality you can trust.



ARC FLASH STANDARD

Arc flash harnesses are made from a material such as 7,000 lb. (31kN) nylon or Nomex®/Kevlar® to meet the requirements of applications such as utility work that require protection against static build-up. Options include non-conductive, non-sparking PVC coated hardware, rescue loops and back web loops. Leather insulators behind metal hardware reduce static energy transfer. Meets ASTM F887-05 40 cal/cm2 arc flash standard.

NO-TANGLE DESIGN

Donning a harness incorrectly can mean the equipment may not work properly. The patented Delta™ Pad and the Exofit™ exclusive wrap-around X-design make these harnesses easy to don and comfortable to wear with a wide spread over the shoulders to prevent irritating abrasion.

COLOR CODED SIZING

Color coded sizing allows worker to quickly and easily choose the harness that will work best for their size.

PADDING

Cushioned shoulder, leg and hip pads keep the pressure off to provide extra worker comfort for long hours of wear. They may be built-in to avoid slipping or removable. Washable, removable padding promotes product longevity. Optional Nomex®/Kevlar® padding provides extra protection against arc flash.

LINING

The Exofit™ and Exofit™ XP harnesses feature breathable lining that wicks moisture away from your body so you're always dry and comfortable in heat or cold. First designed for sport, recreation and work shoe linings, breathable 3-D mesh lining is rugged and resistant to odor and mildew.

IMPACT INDICATOR

Some harnesses include impact indicators to give immediate notice that the harness has been in a fall. Promotes safety and proper inspection.

STAND-UP BACK D-RING

The unique DBI-SALA patented spring-loaded D-ring makes connection easy for increased worker comfort and productivity.

INTEGRAL LANYARD KEEPER

A lanyard keeper provides a place to hook up excess line when not in use. Prevents tripping and entanglement for enhanced productivity.

QUICK CONNECT BUCKLE

The patented DBI-SALA quick connect buckle is color-coded and provides one-handed operation for fast and easy donning.

SEAT SLING

A removable seat sling provides job versatility and added comfort for long hours of use.

i-Safe™

Every DBI-SALA harness now comes with i-Safe™, the Intelligent Safety System that incorporates RFID and web-enabled communications technologies, providing you with the ability to centrally track inspections, control field inventory and manage critical safety information.



FULL BODY HARNESS MODELS

DBI-SALA harnesses are available in many models with various options depending on their intended use:



DESCENT CONTROL HARNESS:

Has frontal attachment points for use with descent control devices.



CONFINED ENTRY/RETRIEVAL HARNESS:

Has one attachment point located on each shoulder strap to facilitate upright retrieval from confined spaces or frontal attachment.



LADDER CLIMBING HARNESS:

Has frontal attachment point for connection to permanent ladder safety systems.



WORK POSITIONING HARNESS:

Positioning D-rings are located on the hips for use with pole straps or work positioning lanyards to allow hands-free operation. (These may include integral waist belts attached to the harness.)



MULTI-PURPOSE HARNESS:

This may include extra attachment points to allow work in a variety of situations. The dorsal D-ring must always be used for fall arrest. The belt and pad provide additional back support, positioning rings and tool carrying options.

ExoFit™ XP Arc Flash Harness Features

Select ExoFit™ XP Arc Flash Harnesses are equipped with a variety of features that make them ideal for utility work. These features include a dorsal web loop, rescue loops for bucket-truck and high-angle rescue, removable Nomex®/Kevlar® back pads, coated hardware to reduce static buildup, and leather insulators under fasteners for reduced static energy transfer.

Web Loop



Rescue Loops



Nomex/Kevlar Back Pad



Coated Hardware



Leather Insulators



DBI-SALA Full Body Harnesses are engineered for quality

SELECTION GUIDE

Full Body Harness	Description	Recommended For	Webbing	Padding	Quick Connect Buckle	No-Tangle Design	Back D-Ring	Hardware	Book Style Labels	Leather Insulators	Impact Indicator
ExoFit™ XP	ExoFit™ XP and ExoFit™ are the premier harnesses in the industry, surpassing all other models in comfort and durability	<ul style="list-style-type: none"> • Utility & Maintenance • Tower and Pole Climbing • Plant / Facility Work Rescue and Descent 	100% polyester (Arc Flash available in Nylon or Nomex®/Kevlar®)	✓ Removable 3-D mesh breathable shoulder, back & leg padding	✓ (also available with tongue buckle legs)	Wrap around X-design	Adjustable patented spring loaded stand-up D-ring	Plated forged alloy steel	✓		✓
ExoFit™ XP Arc Flash	Premier Comfort harness which passes the rigors of arc flash standard ASTM F887-05	<ul style="list-style-type: none"> • Utility • Electrical • Welding 	7000 lb Nylon or 7000 lb Nomex®/Kevlar®	Nomex®/Kevlar® back, shoulder and leg pads	✓	Wrap around X-design	Web loop or PVC coated back D-ring	Plated forged alloy steel, PVC coated hardware	✓	✓	
ExoFit™	Premium harness for long hours of comfort and durability	<ul style="list-style-type: none"> • Utility & Maintenance • Tower and Pole Climbing • Plant / Facility Work • Rescue and Descent 	100% polyester	✓ sewn-in padding	✓ (also available with tongue buckle legs)	Wrap around X-design	Fixed back D-ring	Plated forged alloy steel	✓		
Delta™ II	The most popular harness in the industry featuring the patented Delta™ No-Tangle design for optimum comfort and productivity	<ul style="list-style-type: none"> • Utility & Maintenance • Ladder Climbing • Plant / Facility Work • Rescue and Descent 	100% polyester	Optional back and shoulder padding available — part #9501207	Optional	Delta™ No-Tangle Pad	Adjustable patented spring loaded stand-up D-ring	Plated forged alloy steel	✓		
Delta™ II Arc Flash	Work-horse harness which passes the rigors of arc flash standard ASTM F887-04	<ul style="list-style-type: none"> • Utility • Electrical • Welding 	7000 lb Nylon or 7000 lb Nomex®/Kevlar®		Optional	Delta™ No-Tangle Pad	Web loop or PVC coated back d-ring	Plated forged alloy steel, PVC coated hardware	✓	✓	

HARNESS HYDRATION SYSTEM

1150174

- Incorporates a simple clip-on design that attaches to any harness.
- 50oz capacity allows worker a convenient hydration for added safety and productivity
- Zip-up nylon carrier protects the system and provides easy access for filling.
- Compact design keeps water source close to the body without getting in the worker's way.
- Anti-microbial, taste free tubing and reservoir-dual hose ports provide access over shoulder.
- Drink tube clip and quick release hose prevent entanglements.
- No-leak bite valve delivers liquid easily hands free and the bite valve cover keeps dirt away
- 50oz (1.5L) capacity, 38" drink tube, 0.75lbs when empty

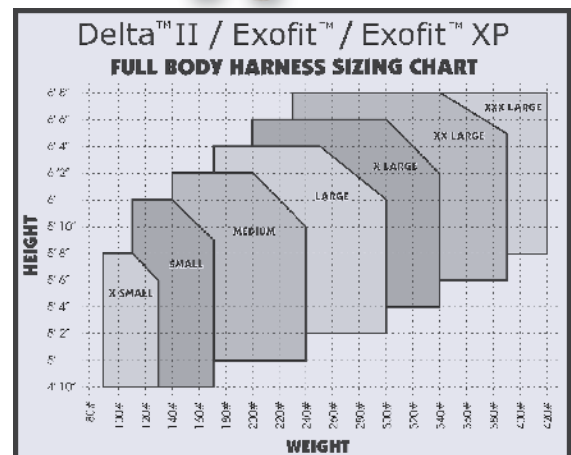


SUSPENSION TRAUMA SAFETY STRAP

Allows suspended worker to stand up in their harness to relieve pressure. Continuous loop design allows for either one or two foot suspension relief without pinching. Can be quickly attached to most harness brands right in the field—just choke off to strap and it's ready to go.

- Extremely compact and lightweight design stays out of the worker's way.
- Foolproof deployment and operation—unzip and hook straps together.

9501403 (9501403C in Canada)





Introducing the ultimate in comfort for utility workers – The ExoFit™ XP Arc Flash harness.

This variation of the popular ExoFit™ XP has the same comfort features you have come to know and trust. The ExoFit™ XP harness is based on the concept of a single piece of material constructed in the shape of an “X” that wraps around you for the ultimate in no-tangle donning and comfortable security. The shoulder, hip and leg padding keeps you comfortable during long hours of work increasing productivity. Color-coded quick connect buckles for fast and easy donning. The ExoFit™ XP Arc Flash is designed to meet the specific needs of the Utility industry!!

- Nomex®/Kevlar® blend fabric (used in the firefighting industry for its flame/water resistance and durability) used in back, hip and leg pads
- 7000 lb Nylon or Nomex®/Kevlar® webbing options to meet your different jobsite needs
- Dorsal web loop option for no metal connections
- PVC coated hardware option for non-conductive, non-sparking applications
- Front rescue loops for emergency descent and bucket truck/high angle rescue
- Leather insulators behind metal hardware for reduced static energy transfer
- Meets ASTM F887-05, OSHA, and ANSI Z359.1 standards

i-Safe™

Every DBI-SALA harness now comes with i-Safe™, the Intelligent Safety System that incorporates RFID and web-enabled communications technologies, providing you with the ability to centrally track inspections, control field inventory and manage critical safety information

EXOFIT™ XP ARC FLASH FULL BODY HARNESSSES



EXOFIT™ XP ARC FLASH LIMITED METAL HARNESS

Ideal for applications that require no metal above the waist **1110873** (1110873C in Canada)



EXOFIT™ XP ARC FLASH STANDARD HARNESS

Ideal harness for utility applications **1110964** (1110964C in Canada)



EXOFIT™ XP ARC FLASH CONSTRUCTION HARNESS

Hip pad and belt for use with tool pouches, side D-rings for positioning **1110853** (1110853C in Canada)



EXOFIT™ XP ARC FLASH NOMEX®/KEVLAR® HARNESS

Fire resistant materials with PVC coated hardware resists sparking and conductivity **1110893** (1110893C in Canada)



EXOFIT™ XP ARC FLASH NOMEX®/KEVLAR® HARNESS

Fire resistant, rescue loops and PVC coated hardware resists sparking and conductivity **1102057** (Not Available in Canada)



EXOFIT™ XP ARC FLASH CONSTRUCTION HARNESS

Fire resistant materials with Hip pad and belt for use with tool pouches and side D-rings for positioning **1111300** (Not Avail in Canada)

EXOFIT™ XP ARC FLASH FULL BODY HARNESSSES

Model & Size S M L XL	Style	D-Rings	Buckle Type	Hip Pad/Belt	Belt Loops	Leather Insulators
1110873 (70) (71) (72) 1110873C in Canada (70C)(71C)(72C)	No Metal above waist, Nylon	Front & Back web loop	Quick Connect			✓
1110964 (840)(841)(842) 1110964C in Canada (840C)(841C)(842C)	Vest Nylon	Back web loop, rescue loops	Quick Connect			✓
1110849 (843)(844)(845) Not Available in Canada	Vest Nylon	PVC coated back, rescue loops	Quick Connect			✓
1110961 (846)(847)(848) Not Available in Canada	Vest Nylon	Back 18" extension, rescue loops	Quick Connect			✓
1109502 (00) (01) (03) Not Available in Canada	Vest Nylon	PVC coated back, front and side d-rings	Quick Connect			✓
1110853 (50) (51) (52) 1110853C in Canada (50C)(51C)(52C)	Construction Nylon	Back web loop, side D-ring, rescue loops	Quick Connect	Nomex®/Kevlar® pad, Tongue Buckle belt	✓	✓
1110855 (56) (57) (58) Not Available in Canada	Construction Nylon	PVC coated back, standard side D-rings, rescue loops	Quick Connect	Nomex®/Kevlar® pad, Tongue Buckle belt	✓	✓
1110893 (90) (91) (92) 1110893C in Canada (90C)(91C)(92C)	Vest Nomex®/Kevlar®	PVC coated back	PVC coated Pass thru			
1102057 (58) (59) (60) Not Available in Canada	Vest Nomex®/Kevlar®	PVC coated back, rescue loops	PVC coated Pass thru			
1100943 (40) (41) (42) Not Available in Canada	Vest Nomex®/Kevlar®	Stand-up Back D-ring	Quick Connect			
1110883 (80) (81) (82) 1110883C in Canada (80C)(81C)(82C)	Construction Nomex®/Kevlar®	Back web loop	Quick Connect	Nomex®/Kevlar® pad, Pass Thru Kevlar belt	✓	
1111300 (01) (02) (03) Not Available in Canada	Construction Nomex®/Kevlar®	PVC coated back	Quick Connect	Nomex®/Kevlar® pad, Pass Thru Kevlar belt	✓	



EXOFIT™ XP STANDARD HARNESS:
Ideal harness for all general purpose applications
1110100

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

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.

- Industry's first truly washable harness with removable padding
- Breathable 3-D mesh lining with soft edging for comfort
- Unique spring-loaded stand-up back D-ring with impact indicator
- Integral lanyard keeper to prevent trip-fall hazards
- i-Safe™

Every DBI-SALA harness now comes with i-Safe™, the Intelligent Safety System that incorporates RFID and web-enabled communications technologies, providing you with the ability to centrally track inspections, control field inventory and manage critical safety information.

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 helps ensure you'll stay dry and comfortable every day. And the quick-connect 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
- i-Safe™ RFID enabled (See above description)

EXOFIT™ XP FULL BODY HARNESSES



EXOFIT™ XP RETRIEVAL
Shoulder D-rings for rescue and retrieval **1110375**
(**1110375C** in Canada)



EXOFIT™ XP TOWER CLIMBING
Seat sling with positioning rings, hip pad and body belt for versatility and comfort **1110300**
(**1110300C** in Canada)



EXOFIT™ XP CROSS-OVER
Cross-over style with front D-ring; also ideal for female workers **1109800**
(**1109800C** in Canada)

EXOFIT™ XP FULL BODY HARNESSES

Model & Size S M L XL	Style	D-Rings	Buckle Type	Hip Pad/ Belt	Belt Loops
1110100 (01)(02)(03) 1110100C in Canada (01C)(02C)(03C)	ExoFit™ XP Vest	Back	Quick Connect		✓
1110375 (76) (77) (78) 1110375C in Canada (76C)(77C)(78C)	ExoFit™ XP Retrieval	Back, Shoulders	Quick Connect		✓
1109800 (01) (02) (03) 1109800C in Canada (01C)(02C)(03C)	ExoFit™ XP Cross over	Back, Front	Quick Connect		✓
1110300 (01)(02)(03) 1110300C in Canada (01C)(02C)(03C)	ExoFit™ XP Tower Climbing	Back, Front, Side & Seat Sling	Quick Connect	✓	✓
1109725 (26) (27) (28) 1109725C in Canada (26C)(27C)(28C)	ExoFit™ XP Vest	Back, Front	Quick Connect		✓
1110225 (26)(27)(28) 1110225C in Canada (26C)(27C)(28C)	ExoFit™ XP Positioning	Back, Side	Quick Connect		✓
1110150 (51) (52) (53)	ExoFit™ XP Construction	Back, Side	Quick Connect	✓	✓

EXOFIT™ FULL BODY HARNESSES



EXOFIT™ STANDARD
Ideal harness for all general purpose applications
1107975 (**1107975C** in Canada)



EXOFIT™ CLIMBING
Front D-ring ideal for ladder climbing applications
1108525 (**1108525C** in Canada)



EXOFIT™ CONSTRUCTION
Hip pad and belt for tool pouches and side D-rings for positioning **1108500**
(**1108500C** in Canada)

EXOFIT™ FULL BODY HARNESSES

Model & Size S M L XL	Style	D-Rings	Buckle Type	Hip Pad/ Belt	Belt Loops
1107975 (76)(77)(81) 1107975C in Canada (76C)(77C)(81C)	ExoFit™ Vest	Back	Quick Connect		✓
1109356 (55)(57)(58) Not Available in Canada	ExoFit™ Vest	Back	Tongue Buckle		✓
1108525 (26)(27)(32) 1108525C in Canada (26C)(27C)(32C)	ExoFit™ Climbing	Back, Front	Quick Connect		✓
1108700 (01)(02)(06) 1108700C in Canada (01C)(02C)(06C)	ExoFit™ Climbing	Back, Front, Side	Quick Connect		✓
1108575 (76)(77)(81) 1108575C in Canada (76C)(77C)(81C)	ExoFit™ Positioning	Back, Side	Quick Connect		✓
1108500 (01)(02)(03) 1108500C in Canada (01C)(02C)(03C)	ExoFit™ Construction	Back, Side	Quick Connect	✓	✓
1108650 (51)(52)(58) 1108650C in Canada (51C)(52C)(58C)	ExoFit™ Tower Climbing	Back, Front, Side & Seat Sling	Quick Connect	✓	✓



Introducing the new standard for utility work – The Delta™ II Arc Flash harness.

The work-horse harness line - now in a model for utility workers. The Delta No-Tangle™ design holds the shape of the harness, making it easier to differentiate the front from the back and don quickly and easily. Delta II Arc Flash harnesses are made with 7000 lb Nylon or Nomex®/Kevlar® webbing to meet your job site requirements. Options include non-conductive, non-sparking PVC coated hardware, rescue loops, back web loop and color-coded quick connect buckles for fast and easy donning.

Additional Delta II Arc Flash Features :

- 7000 lb Nylon or Nomex®/Kevlar® webbing options meet your different job site needs
- Dorsal web loop for no metal connections
- PVC coated hardware option for non-conductive, non-sparking applications
- Front rescue loops for emergency descent and bucket truck/high angle rescue
- Leather insulators behind metal hardware for additional protection
- Meets ASTM F887-05, OSHA, and ANSI Z359.1 standards



Dorsal web loop option (replaces dorsal D-ring)

DELTA™ II ARC FLASH HARNESSSES



DELTA™ II ARC FLASH LIMITED METAL HARNESS

Ideal for applications that require no metal above the waist **1110754 (1110754C in Canada)**



DELTA™ II ARC FLASH STANDARD HARNESS

Ideal harness for utility applications **1110788 (1110788C in Canada)**



DELTA™ II ARC FLASH CONSTRUCTION HARNESS

Hip pad and belt for use with tool pouches and side D-rings for positioning **1110774 (1110774C in Canada)**



DELTA™ II ARC FLASH NOMEX®/KEVLAR® CONSTRUCTION HARNESS

Fire resistant materials with Hip pad and belt for use with tool pouches and side D-rings **1110803 (1110803C in Canada)**



DELTA™ II ARC FLASH NOMEX®/KEVLAR® HARNESS

Fire resistant materials with PVC coated hardware resists sparking and conductivity **1110830 (1110830C in Canada)**



DELTA™ II ARC FLASH NOMEX®/KEVLAR® HARNESS

Fire resistant webbing, rescue loops and dorsal web loop **1101560 (Not Available in Canada)**

DELTA™ II FULL BODY HARNESSSES

Model & Size S M L XL	Style	D-Rings	Buckle Type	Hip Pad/Belt	Belt Loops	Leather Insulators
1110754 (50) (51) (52) 1110754C in Canada (50C)(51C)(52C)	Delta™ No Metal above waist Nylon	Back web loop, Front loop for rescue	Pass Thru			✓
1100781 (75) (76) (77) 1100781C in Canada (75C)(76C)(77C)	Delta™ No metal above waist Nylon	Back web loop, Rescue loops	Quick Connect			✓
1110788 (80) (81) (82) 1110788C in Canada (80C)(81C)(82C)	Delta™ Vest Nylon	Back web loop, rescue loops	Quick Connect			✓
1110790 (Universal) 1110790C in Canada	Delta™ Vest Nylon	PVC coated back D-ring	PVC coated pass thru			
1110774 (70) (71) (72) 1110774C in Canada (70C)(71C)(72C)	Delta™ Construction Nylon	Back web loop, Side D-ring, Rescue loops	Quick Connect	Nomex®/Kevlar® pad, Tongue Buckle belt	✓	✓
1110830 (Universal) 1110830C in Canada	Delta™ Vest Nomex®/Kevlar®	PVC coated back d-ring	PVC coated pass thru			
1110820 (Universal) 1110820C in Canada	Delta Vest Nomex®/Kevlar®	Back web loop	Quick Connect			
1101560 (61) (62) (63) Not Available in Canada	Delta Vest Nomex®/Kevlar®	Back web loop, Rescue loops	Quick Connect			✓
1110803 (00) (01) (02) 1110803C in Canada (00C)(01C)(02C)	Delta Vest Nomex®/Kevlar®	back web loop, Side D-rings	Quick Connect	Nomex®/Kevlar® pad, Pass Thru Kevlar belt	✓	



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
- **i-Safe™**

Every DBI-SALA harness now comes with i-Safe™, the Intelligent Safety System that incorporates RFID and web-enabled communications technologies, providing you with the ability to centrally track inspections, control field inventory and manage critical safety information.



Spring-loaded stand-up back D-ring for quick and easy connection.

DELTA™ II FULL BODY HARNESSES



DELTA™ II STANDARD HARNESS

Ideal harness for all general purpose applications

1102000 (1102000C in Canada)



DELTA™ II QUICK-CONNECT HARNESS

General purpose harness with fast and easy donning

1110600 (1110600C in Canada)



DELTA™ II REDUCED CONDUCTIVITY HARNESS

PVC coated hardware and dorsal web loop reduces weight, conductivity and sparking

1104730 (1104730C in Canada)



DELTA™ II CROSS-OVER HARNESS

Cross-over style with front D-ring; also ideal for female workers

1103270 (1103270C in Canada)



DELTA™ II TOWER CLIMBING HARNESS

Seat sling with positioning rings, hip pad and body belt for added versatility

1107775 (1107775C in Canada)



DELTA™ II HI-VIS WORKVEST HARNESS

High visibility/reflective workvest and harness combination

1107404 (1107404C in Canada)



DELTA® II HARNESS ACCESSORIES

- 9501207 Delta™ Comfort Back Pad
- 1231117 18" (45cm) D-Ring Extension (1201117C in Canada)
- 9502006 Foam Shoulder Pad
- 9504374 Lanyard Keeper
- 9504066 11 Pocket Tool Bag
- 9504072 15 Pocket Tool Bag
- 9511597 Harness & Lanyard Bag, 7-1/2" x 6-1/2" x 15-1/2" (19cm x 17cm x 40cm)

DELTA™ II HARNESSSES

Model & Size	Style	D-rings	Buckle Type	Hip Pad/Belt	Belt Loops	Additional
1102000 (U) <small>1102000C in Canada</small>	Delta™ Vest	Back	Tongue Buckle			
1110600 (U) <small>1102000C in Canada</small>	Delta™ Vest	Back	Quick Connect			
1103321 (U) <small>1102000C in Canada</small>	Delta™ Vest	Back	Pass Thru			
1107800 (LG) <small>1102000C in Canada</small>	Delta™ Vest Climbing	Back, Front	Tongue Buckle		✓	
1104730 (U) <small>1102000C in Canada</small>	Delta™ II Web Loop	Back web loop	Pass Thru			PVC Coated Hardware
1101254 (U) <small>1102000C in Canada</small>	Delta™ Retrieval	Back, Shoulders	Tongue Buckle			
1105475 (U) <small>1102000C in Canada</small>	Delta™ Nomex/Kevlar	PVC Coated back D-ring	PVC coated pass thru		✓	PVC Coated Hardware, Nomex®/Kevlar® Web
1102010 (U) <small>1102000C in Canada</small>	Delta™ Cross over	Back, Front	Pass Thru			
1103270 (U) <small>1102000C in Canada</small>	Delta™ Cross over	Back, Front, Sides	Pass Thru			
1101655 (LG) <small>1102000C in Canada</small>	Delta™ Construction	Back, Sides	Tongue Buckle	✓	✓	Shoulder Pads
1107775 (LG) <small>1102000C in Canada</small>	Delta™ Tower Climbing	Back, Front, Sides & Seat positioning	Tongue Buckle	✓	✓	Seat Sling and Suspension D-rings
1107404 (LG) <small>1102000C in Canada</small>	Delta™ Hi Vis Workvest	Back	Tongue Buckle			Hi-Vis Web & Hi-Vis Vest

** U size = Universal Size – one size fits most; Medium & Large range



BODY BELT

- Side D-rings for connection to restraint lanyard
- 3" (8cm) body pad for added comfort
- Tongue buckle belt adjustment for fast & easy donning
- Sturdy polyester webbing construction for added durability
- Size Large
- Also available with back D-ring only (#1000004 size Large)

1000024



BODY BELT

- Basic belt with NO D-ring or body pad
- Tongue buckle belt adjustment for fast & easy donning
- Sturdy polyester webbing construction for added durability
- Size Large

1000054



LINEMAN'S BODY BELT

- 5-3/4" (14.6cm) cushioned pad
- Side positioning D-rings
- Tape thong
- 2 leather tabs for pouches
- 4 leather tool loops
- Accessory snap and ring
- D size = 20 (up to D29 available)

1000660



LINEMAN'S BACK SUPPORT BODY BELT

- 7-9" (18-23cm) cushioned pad
- Side positioning D-rings
- Tape thong
- 2 leather tabs for pouches
- 4 leather tool loops
- Accessory snap and ring
- D size = 20 (up to D29 available).

1000670



LINEMAN'S COMFORT CLIMBER

A fully articulating non-metallic foot plate with puncture and slip resistant urethane sole meet or exceed standards for dielectric footwear. Neoprene impregnated boot and leg straps secure with tongue buckles for a comfortable and reliable fit. **5900260**



LINEMAN'S POLE/POSITIONING STRAP

The forged steel locking snap hook and friction buckle are stitched, then fastened by metal clip and stainless steel rivets to 8,000 lb. nylon strap webbing. **1204030**