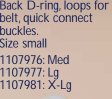
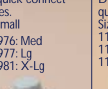
Back D-ring, loops for Back and shoulder belt, quick connect Size small









Size small 1108752: Med 1108753: Lq 1108754: X-La

1108525

Front and back D-rings, loops for belt, quick connect buckles. Size small 1108526: Med 1108532: X-Lq



1108600





DBI/SALA Canada 260 Export Blvd. Mississauga, Ontario L5S 1Y9 Ph: 800-387-7484 Fax: 905-795-8777 WWW.SALAGROUP.COM

More Styles on Back

3965 Pepin Avenue Red Wing, MN 55066

Ph: 800-328-6146 Fax: 651-388-5065 WWW.SALAGROUP.COM



The First of a New Generation of Harnesses Designed From the Ground Up for Malimum **Comfort and Performance**

High performance materials from technology-intensive, safety-minded industries (including mountaineering, scuba diving, sky diving, shoe manufacturing and the military).



The ExoFit Harness is so comfortable you'll leave it on all day and need to be reminded to take it off at the end of your shift.

WHAT DOES FALL PROTECTION HAVE TO DO WITH

EVERYTHING!

nesses are like skilled athletes. They need equipment that is easy to put on and adjust, comfortable, light, cool, and 'bomb-proof,' which means it must withstand the rigors of a fall and not fail. We also want

The result is outstanding. By taking a "fine toothed comb" approach, no detail was left to

and improvement on current designs.

chance. Every component is an innovation

to introduce an element of style..."

PARASAILING, MOUNTAINEERING OR BEING AN ATHLETE?

Nearly four years ago DBI/SALA made the commitment to create a whole new

generation of fall protection equipment for workers. Because harnesses have been

basically unchanged since World War II, we decided to change everything! We went

industrial engineers and sporting goods equipment designers to break the mold.

out and talked to thousands of workers, then worked alongside ergonomics experts,

One of the designers, an outstanding outdoor industry designer and creator of high-

level performance equipment for both recreation and military applications (where

excitement and function go hand-in-hand), stated, "Workers who wear safety har-

This is the most comfortable harness I've ever worn."

'It'll save hundreds of hours of time taking the harness on and off...I'll just leave it on during breaks and lunch."

These new buckles are so easy to operate. I don't have to readjust every time I put it on."







New Technology, Great Look, Better Fit. From the Leader in Fall Protection Equipment, DBI/SALA

The ExoFit design 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. From the moment you put it on, the ExoFit exceeds anything you've ever worn in a fall protection harness. The materials are soft and light-weight, yet extremely durable. The shoulder, hip and leg padding is built-in so it can't slip. The breathable Dri-lex® lining guarantees you'll stay dry and comfortable every day. And the quick-connect buckles are fast, efficient and totally secure!

It even has a memory! Put on the ExoFit Harness, adjust it, and from then on it remembers the adjustment. The next time you're on the job, slip it over your shoulders like a vest, snap the three ExoFit buckles and you're ready to work. It's faster than putting on and buttoning up your shirt!

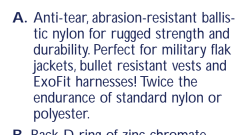
The ExoFit Harness gives you good looks, comfort and technology from today's recreational harnesses - parasailing, backpacking, skydiving; absolute functionality from the military; and guaranteed high standards and safety from both. It's a perfect marriage.



for the ExoFit harness, and smooth adjustment. (See below) Cushioned leg and hip

straps offer comfort and additional security during a fall.

A properly = positioned pelvic strap provides added comfort and better distributes forces during a fall.



B. Back D-ring of zinc chromate plated forged alloy steel (5,000 lbs. minimum tensile strength) keeps you upright every time. C. Soft, light-weight nylon mesh in

the back provides full ventilation with no chafing or added weight. It moves with your body. D. Reflective piping enhances

visibility in low light conditions.

The New ExoFit Quick Connect Buckle -**Engineered for YOUR Safety**

One-handed buckle - Finally, a harness with intuitive, quick on/off buckles. It's even color differentiated so you can always find the release levers. No more buckle fumbling, adjusting or frustration. Easily adjust, engage and disengage with only one hand. It's the first and only quickconnect buckle to meet all fall protection regulatory guidelines.

To keep you safe, the ExoFit buckle holds, even if you accidentally depress one of the release levers. It requires an opposed-action, dual

thumb and finger grip to release the buckle. Easy when you want to release it; impossible when you don't.

Down to the Details-The bright yellow SALA insert adds enough depth so adjustment straps flow through the buckle. An easy-grip tab at the end of the strap give you some-

thing solid to pull on.



· Zinc plated with black e-coat finish

• Tested for 4000 lbs. minimum breaking strength • Environmentally tested - Fully tested in dirt and grime, heat, cold,

humidity and salt spray. · Easily adjustable, intuitive operation, color coded

Dri-lex® Lining - It's No Sweat!

The ExoFit's Dri-lex® lining hates moisture; immediately pulling it away from you so you're always dry and comfortable. Whether you're sweating in the heat or the cold, you'll never feel damp!

Dri-lex® has a unique three-layer knit construction that creates a built-in air chamber providing air circulation to ventilate and cool your body. Developed for sport, recreation and work shoe linings, it's built for rugged endurance and is resistant to both odor and mildew.

The moisture-wicking fabric contains a moisture and air-moving chamber between the top, hydrophobic layer and the bottom layer of hydrophilic Hydrofil® nylon. That's a technical way to say that the side against you hates the water and the other side loves it. No matter how you define it; your

comfort is guaranteed day after day; year after year.



Inside Webbing Material

First harness to meet worldwide standards including OSHA, ANSI, CSA, CE and AS/NZS without modification.