



**ExoFit NEX™  
Wind Energy Harness  
with Belt**

Tech-Lite™ front, back and side D-rings, Duo-Lok™ quick connect buckles and sewn-in hip pad and body belt  
CE EN361/EN358

Small	1113215
Medium	1113216
Large	1113217
X-Large	1113218

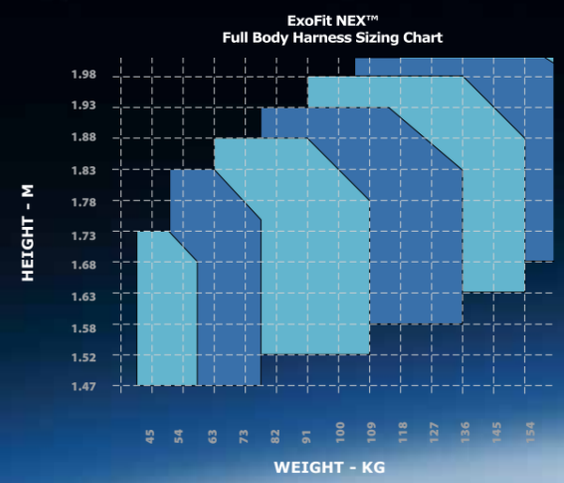


**ExoFit NEX™  
Wind Energy Harness**

Tech-Lite™ front, back and side D-rings, Duo-Lok™ quick connect buckles.  
CE EN361/EN813

Small	1113210
Medium	1113211
Large	1113212
X-Large	1113213

ExoFit NEX™ Wind Energy Harnesses are CE /OSHA/ANSI/CSA rated for global compliance



**Lanyards & Accessories**



**FORCE2™ Shockwave™  
Wind Energy Lanyard**

100% tie-off lanyard with elastic webbing, 1600 kg hooks on leg ends, Tech-Lite™ rescue D-rings & a nylon shock pack with a PVC resist cover to protect against abrasion while climbing and descending.

CE EN355  
**1244760**

CE Compliant - Europe, Middle East, Africa.  
OSHA/ANSI Compliant - North America

**Lad-Saf™ Flexible Cable  
Ladder Safety System**

The swiveling Lad-Saf™ Safety Sleeve is designed for use on 8mm to 9.5mm cables. Lad-Saf™ sleeves prevent falls by locking onto the cable. They are easily attached or removed anywhere along the cable and automatically follow as you climb or descend. Comes with shock pack.

CE EN353  
**6116507**

CE Compliant - Europe, Middle East, Africa.  
OSHA/ANSI Compliant - North America

Stainless steel models are also available.  
Please call for more information.



**Replaceable Lumbar Protectors**

**9505504:** For use on SM/M Harnesses  
**9505515:** For use on LG/XL Harnesses



**Radio Holster**

Conveniently holds and protects a radio, cell phone, or other item like a Lad-Saf™ sleeve.

**9505494**

# EXOFIT NEX™

## WIND ENERGY HARNESSSES & ACCESSORIES



- New ExoFit NEX™ Wind Energy Harnesses, Lanyards and Accessories meet CE/OSHA/ANSI/CSA requirements for global compliance.
- ExoFit NEX™ Wind Energy Harnesses feature built-in radio holsters and replaceable lumbar protectors.
- Protective hip pad prevents wear while climbing and ascending the tower.
- Tech-Lite™ Aluminum D-rings offer a higher level of security and comfort.
- Force2™ Shockwave™ 100% Tie-Off Lanyards feature elastic webbing, 1600kg hooks on leg ends and Tech-Lite™ rescue D-rings.

©2011, Capital Safety

# FEATURES

## Covered Labels and i-Safe™

A velcro® cover protects the labels and positions them in an easy-to-access location.



## Revolver™ Vertical Torso Adjusters

Simple and fast adjustment that eliminates loose ends and locks into place preventing slippage.

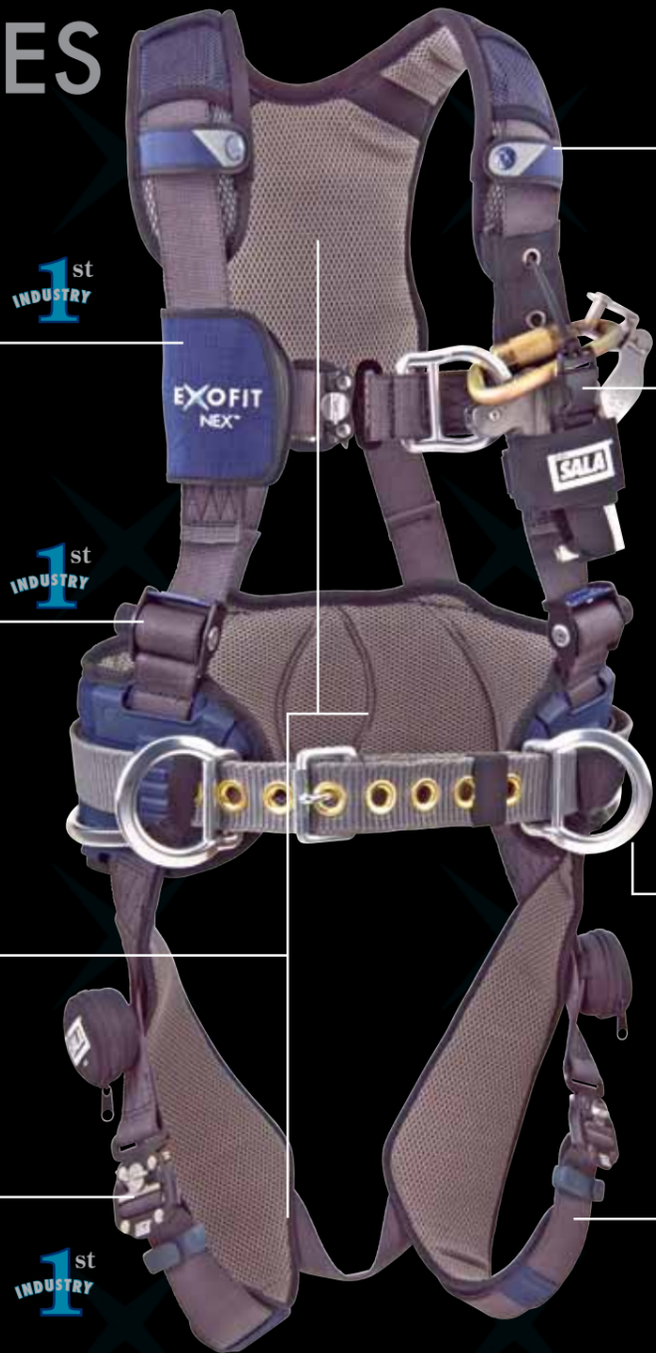


## Hybrid Comfort Padding

Lightweight, moisture wicking, and breathable padding won't move or slip, keeping the wearer comfortable at all times.

## Duo-Lok™ Quick Connect Buckles

Lightweight one-handed use with memory-fit web-lock ensures fast, non-slipping connections.



## Moulded Lanyard Keepers

Easy storage of connectors, that pop open to avoid snagging hazards.



\* Conveniently holds and protects a radio, cell phone, or other item like a Lad-Saf™ sleeve.



## Tech-Lite™ Aluminum D-rings

Extremely lightweight alloy commonly used in military and aerospace offers a higher level of security and comfort.

## 140kg Capacity

Large capacity adds to tool carrying options and jobsite flexibility.

## Ultra-Soft Edging

Moves with you - doesn't rub or chafe.

Design is based on a single piece of material in the shape of an "X" that wraps around the wearer for the ultimate in comfort, security and no-tangle donning.

## Reflective Material

For greater visibility in dark and dangerous environments, reflective material is integrated on legs, chest, shoulders and back.

## Repel Technology Webbing

Water repellent to reduce attraction of mould and dirt - also has up to 5 times more abrasion resistance.



## Integrated Suspension Relief Straps

Provide an adjustable continuous loop for post fall, allows the release of pressure, and the movement of the legs, thus increasing natural blood flow.



Patented spring-loaded design automatically stands-up ensuring fast, easy and safe connections to your fall arrest system.



## Impact Indicator

Rip-stitch indicator allows the user to quickly and easily inspect the harness for impact loading.

## Removable Tool Loops

Allows various tool-carrying options.

## Replaceable Lumbar Protectors

Field-replaceable lumbar protectors easily replace worn or damaged protectors.

\* Photo shows Lad-Saf™ Sleeve not included