



HAVING THE PROPER CONNECTING DEVICE IS EXTREMELY IMPORTANT IN THE WIND ENERGY INDUSTRY.

DBI-SALA has a variety of lanyards designed specifically for the challenges associated with turbine construction, maintenance or inspections.

Force2™ lanyards are designed for individuals weighing up to 310 lbs (140 kg) and can resist up to a 12 foot (3.6 m) free fall. They've also been tested for 6 ft (1.8 m) free falls on individuals weighing up to 420 lbs (190 kg). This is important when working on top of the nacelle and the only available tie-off point is at your feet.

A variety of styles are available. The elastic polyester webbing models are available in either yellow or high visibility orange. A 5/8" (1.58 cm) polyester rope model is ideal for companies requiring rope for their crews. With a 3" (7.6 cm) gate opening, Saflok Max™ connectors fit over a variety of anchor points most snap hooks on the market cannot. Aluminum snap hooks with 2 1/4" (5.7 cm) gate openings are also available to help reduce a worker's carrying weight.

All of these lanyards come with a nylon shock pack with a PVC resist cover to protect against abrasion while climbing and descending.

The Force2™ Wind Energy lanyards compliment the ExoFit™ Wind Energy harness and provide a complete fall protection solution for Wind Energy applications.

Specifications:

Webbing: Tubular Polyester 1 3/8" (3.5 cm) or Polyester Rope 5/8" (1.58 cm) diameter **Hardware:** Zinc plated alloy steel **Labels:** Vinyl **Capacity:** 420 lbs (190kg) for a 6 ft free fall; 310 lbs (141kg) for 12 ft free fall. **Standards:** Recognized by OSHA



FORCE2™ 100% TIE-OFF LANYARD

1245208: Elastic Webbing, 2000125 SafLok Max™ Hooks on leg ends (6ft /1.82 m).

1245207: with 2 1/4" (5.7cm) gated aluminum hooks.



FORCE2™ 100% TIE-OFF LANYARD

1245209: Hi Vis Orange Elastic Webbing, 2000125 SafLok Max™ Hooks on leg ends (6ft /1.8 m).

1245206: with 2 1/4" (5.7cm) gated aluminum hooks.



FORCE2™ 100% TIE-OFF ROPE LANYARD

1242526: 5/8" (1.58 cm) Polyester Rope, 2000125 SafLok Max™ Hooks on leg ends (6ft /1.8m).

1242525: with 2 1/4" (5.7cm) gated aluminum hooks.



FORCE2™ RESCUE LANYARD 100% TIE-OFF

1242553: Hi Vis Orange Elastic Webbing, 2000125 SafLok Max™ Hooks on leg ends & Rescue D-rings on legs (6ft /1.8 m).

1242552: with 2 1/4" (5.7cm) gated aluminum hooks.

FORCE2™ RESCUE LANYARD 100% TIE-OFF

1242551: Elastic Webbing, 2000125 SafLok Max™ Hooks on leg ends & Rescue D-rings on legs (6ft /1.8 m).

1242550: with 2 1/4" (5.7cm) gated aluminum hooks.



ExoFit™ comfort and Force2™ reliability, uniquely designed for Wind Energy.

- New ExoFit™ Harnesses feature built-in lanyard keepers to hold lanyards, tools & equipment while climbing.
- Protective hip pad prevents wear while climbing and ascending the tower.
- PVC coated hardware prevents scratching the nacelle and other surfaces.
- Force2™ Lanyards are recognized by OSHA for a 12 ft (3.6m) fall by an individual weighing up to 310 lbs. (140 kg). Perfect for tying off at your feet on top of a nacelle.
- Complete with 3" (7.6 cm) gated Saflok Max™ steel hooks to tie off around large rails and anchor points or 2 1/4" (5.7 cm) gated aluminum snap hooks to reduce lanyard weight.
- Hi Vis orange webbing available for better visibility and insurance that crew is tied off.



EXOFIT™ WIND ENERGY HARNESSSES

SPECIALIZED FEATURES FOR A SPECIALIZED INDUSTRY

Wind energy markets are growing around the world. Whether you're building, transporting or performing maintenance work on wind turbines, you need the most comfortable and reliable fall protection available.

DBI-SALA has developed a group of harnesses specifically designed for use in the Wind energy industry. ExoFit™ Wind Energy harnesses are built to last by integrating premium, specialized features into every model. The removable dorsal webbing and protective lumbar shell prevent common wear and tear associated with climbing and ascending wind turbines.

All models feature built-in lanyard keepers, a front D-ring for climbing or controlled descent, side D-rings for positioning and a dorsal D-ring for fall arrest. For added durability, each D-ring is PVC coated so they won't scratch nacelle surfaces. The construction models feature additional tool loops and rings so users have more convenient places to hang their equipment when climbing.

ExoFit™ Wind Energy harnesses meet the most stringent standards including OSHA, ANSI, CSA, and CE so you know you're always safe and compliant.



Additional tool loops and rings for added convenience:

Construction models feature additional tool loops and rings so you have more convenient places to hang your equipment when climbing. Suspension trauma straps come standard with each model.



Model #: 1102385 USA
1102385C Canada
1102415 Europe

OSHA/ANSI/CSA COMPLIANT - NORTH AMERICA

For CSA models add a 'C' to the end of the part number.

EXOFIT™ VEST STYLE HARNESS

1102343: PVC coated front, back and side D-rings, quick connect buckles and dorsal protection

SM: **1102340**
MED: **1102341**
LG: **1102342**
XL: **1102343**



EXOFIT™ VEST STYLE HARNESS

1102386: PVC coated front, back and side D-rings, quick connect buckles, with sewn-in hip pad & belt and dorsal & lumbar protection (shown on left).

SM: **1102385**
MED: **1102386**
LG: **1102387**
XL: **1102388**

CE COMPLIANT - EUROPE, MIDDLE EAST, AFRICA

EXOFIT™ VEST STYLE HARNESS

1102410: PVC coated front, back and side D-rings, quick connect buckles and dorsal protection.

SM: **1102410**
MED: **1102411**
LG: **1102412**



EXOFIT™ VEST STYLE HARNESS

1102417: PVC coated front, back and side D-rings, quick connect buckles, with sewn-in hip pad & belt and dorsal & lumbar protection.

SM: **1102415**
MED: **1102416**
LG: **1102417**



THE ORIGINAL COMFORT HARNESS



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 lightweight, yet extremely durable. The shoulder, hip and leg padding are built-in so it can't slip. The breathable lining guarantees you'll stay dry and comfortable every day. And the quick-connect buckles are fast, efficient and totally secure!



Specifications:

Webbing: Polyester 1 3/4" (45 mm)

Hardware: Zinc plated alloy steel

Labels: Vinyl Capacity: 420 lbs (190 kg)

Standards: Meets or exceeds all applicable industry standards including OSHA and ANSI Z359.1 for the United States, CSA Z259 for Canada, and EN361 and EN358 for Europe.