

NEW!

Miller AirCore™ Wind Energy Harness

*Designed specifically for wind turbine
construction and maintenance*

The new AirCore™ Wind Energy harness is the harness of choice for wind turbine applications – a product of extensive research and observation of workers in action. The lightweight design is customized for workers building and servicing wind turbines while reducing fatigue for all-day endurance. This new line of AirCore harnesses keeps your workers comfortable and safe – increasing productivity.

*Research has found that a comfortable harness
is more likely to be worn properly, increasing
compliance, safety, and productivity.*

Features/Benefits:

- **COMFORT** – Breathable, open-core padding technology provides optimal air flow, while reducing heat and moisture entrapment, keeping a worker drier and cooler. **Up to 16% less surface area** than other padding used on the market. AirCore harnesses are designed with patented Miller DuraFlex® stretchable webbing that provides greater flexibility and increased comfort.
- **EASY ADJUSTABILITY** – Improved lightweight, **low profile cam buckles** on the shoulder straps make vertical webbing adjustment the easiest of any harness on the market. Quick-connect chest buckles for easy donning.
- **LIGHTWEIGHT** – Materials and components selected to reduce fatigue for all-day endurance and increased productivity. **Up to 24% lighter** in weight than similar competitive harnesses.
- **VERSATILE CONVENIENCE** – **Durable, removable lumbar wear pad** features lightweight, non-marring materials that protect that harness and the wall of the turbine from damage. Uniquely designed **removable belt with tool loops** stays in position when disconnected, even when tools are attached. **Oversized ID tag** provides quick and easy harness size identification.
- **STYLISH DESIGN** – Webbing design creates an original and vibrant color for **easy identification, greater visibility** and increased safety.



ACFW-QCBDPUG

*Only replace the wear pad,
not the entire harness!*



Miller AirCore™ Wind Energy Harnesses

| SKU | Description | Special Feature | Weight |
|---|--|---------------------------|-------------------|
| AirCore Wind Energy Harness with Steel Hardware | | | |
| ACFW-QCBDPUG | Quick Connect Chest and Leg Straps, Front D-ring, Lumbar Pad, Side D-rings, Removable Belt with Tool Loops | Removable Lumbar Wear Pad | 6.6 lbs. (2.9 kg) |
| AirCore Wind Energy Harness with Aluminum Hardware | | | |
| AAFW-QCBDPUG | Quick Connect Chest and Leg Straps, Front D-ring, Lumbar Pad, Side D-rings, Removable Belt with Tool Loops | Removable Lumbar Wear Pad | 5.8 lbs. (2.6 kg) |

Model numbers listed are for universal size. Harnesses are also available in small/medium and XXlarge by replacing the “U” in the model number with “SM” or “23X”. To order a blue harness, simply replace the “G” in the model number with “B” (ex. ACFW-QCBDPUB). All listed models include a back D-ring and sub-pelvic strap.

Miller AirCore Wind Energy Harnesses meet applicable OSHA 1926.502, ANSI A10.32, ANSI Z359.1 and CSA Z259.10-12 requirements.

Rated to 400 lbs. (181.4 kg) capacity.

| SKU | Description | Weight |
|---------------------|--|--------------------|
| Accessories | | |
| ACLWP | Removable Lumbar Wear Pad | 0.2 lbs. (0.09 kg) |
| ACTL10 | Tool Loops; 10 pack | 0.5 lbs. (0.2 kg) |
| 1014937* | 6-ft. (1.8 m) Positioning Lanyard with Kernmantle Rope, Carabiner, Locking Rebar Hook and Non-Removable Adjustable Rope Grab | 4.5 lbs. (2.0 kg) |
| 1014936* | 4-ft. (1.2 m) Restraint Lanyard with Kernmantle Rope, Carabiner and Locking Rebar Hook | 1.3 lbs. (0.6 kg) |
| 940RSS-RR-Z7/6FTGN* | 6-ft. (1.8 m) Single Leg StretchStop® Lanyard with Metal Rescue Rings, Locking Snap Hook and Locking Rebar Hook | 5.0 lbs. (2.3 kg) |
| 980RSS-RR-Z7/6FTGN* | Double Leg StretchStop® Lanyard with Metal Rescue Rings, Locking Snap Hook and Locking Rebar Hooks | 3.5 lbs. (1.6 kg) |

*Models which include connectors with 3,600 lb. gate-strength

Lead them to safety – build an enduring Culture of Safety where employees make safe choices on their own.

www.honeywellsafety.com/culture

©2014 Honeywell International Inc. All rights reserved.

⚠ This equipment should only be used after reading the manufacturer’s instructions. Failure to follow instructions could result in serious injury or fatality.



by Honeywell

▶ **Ask the Expert ... Ask Miller.**

800/873-5242: Honeywell Technical Service

800/430-5490: Honeywell Customer Care

www.millerfallprotection.com

GET CONNECTED:



LMACW

Honeywell