

No one can ever predict when or how a person will fall while working from heights. The award winning and revolutionary Edge Series of Harnesses was designed with this in mind.

In 2007, the Edge Harness received a Gold International Design Excellence Award and recognized by Business Week magazine. In conjunction with a design team who has worked with Nike®, Microsoft®, Leupold & Steven®, Guardian set out to design the safest and most versatile harness on the market. The unique design was engineered to provide three key benefits.

With the buckle configurations and various color options, the Edge harness comes in over 450 different styles to choose from.

While we do keep a large amount in inventory, please be aware that the custom orders can take up to 3 weeks depending on quantity.

26609 79th Avenue South
Kent, WA 98032

(800) 466.6385 phone
(800) 670.7892 fax
www.guardianfall.com

EQUALIZER HARNESS

Guardian introduces the Equalizer Series of harnesses. Similar to the Edge Series Harness, the Equalizer is an ergonomical styled harness to fit the body with a custom like fit. The newest addition to our line offers the worker a quality economical harness versus the competition. Guardian makes comfort, style and safety affordable to the everyday contractor.

FEATURES

- Harness utilizes a special material that draws moisture away from the body keeping the worker more comfortable
- Multiple webbing keepers to secure excess webbing away from work zone
- Five points of adjustment with anti-slip chest strap
- Excessive padding for great comfort
- No tangle design for easy donning and inspection
- Available in a variety of configurations
- Costs 15% less than other comparable models

The padded shoulder, leg and back are made of a closed cell foam with mesh lining that allows the material to breathe and trap sweat.

State of the art push release buckles are rated at 5,000 lbs. The unique design requires both tabs to be compressed to release male end. This feature protects against accidental release.



Back pad comfortably keeps the harness in a vest shape while still allowing for dorsal D-ring adjustment.

Side positioning D-rings