



Fall Protection Harness

FP647



Features

- Fast & easy attachment.
- Moisture-wicking breathable back.
- Sub-pelvic strap.
- Back/side D-rings.
- Back/hip padding.
- Tongue-buckle leg connection.
- Pass-through polyester chest connection.
- 3600 lbs tensile strength.
- Polyester webbing + zinc-plated buckle.



Standards:-
ANSI Z359.11,
GB 6095-2021
EN 355: 2002

Fall Protection Harness is built for all-day safety and support on the job. Featuring breathable back and hip padding, quick-connect hardware, and durable webbing, it ensures both comfort and reliability while working at heights. With fixed D-rings, tool belt support, and impact indicators, this harness offers secure fall protection and easy inspection for construction and industrial applications.

Product Specification

Size	Small, Medium/Large, Extra Large
Weight	4.6 lbs
Material	Polyester Webbing, Steel (D-Rings and Hardware)
Weight Capacity	150 kg
Packaging Style	Box
Color	Black/Red

Packaging Information

1 Piece / Box
8 Boxes/ Carton
Carton Size- 24.4 x 16.5 x 19.6 in
Carton Weight- 46 lbs, 46.5 lbs, 47.5 lbs

SKU Information

Product SKU	Size	Model No.
BLHD-FPHR-S-1	Small	FP647
BLHD-FPHR-M/L-1	Medium	FP648
BLHD-FPHR-XL-1	Extra Large	FP649

Applications

- Construction work – Provides reliable fall protection for workers on scaffolding, roofing, and steel structures.
- Tower climbing – Ensures safety during maintenance and inspection of communication, utility, and wind towers.
- Industrial maintenance – Suitable for facility, plant, and warehouse tasks requiring work at height.
- Oil, gas, and energy sectors – Protects workers operating on rigs, refineries, and power plants.
- Bridge and infrastructure projects – Used for inspection, painting, and repair tasks on bridges and elevated structures.
- Utility and electrical work – Ideal for pole climbing, overhead line maintenance, and utility installations.

Industries

-  Construction
-  Industrial
-  Installation