

Welders Heat Resistant Harness

Ideal for welders fabricators and workers exposed to high heat.

No.6174 Front



Label Pack Cover

Aramid/polyester webbing is non-conductive and designed to withstand temperatures of up to 482°F and prolonged temperatures of 220°F. Highly resistant to cuts, tears, salt air, abrasion and chemicals.

No.6174 Back



PID Labels Stored in a heat resistant cover.



Harness Type ID Label



Specifications

- Material:** 1-3/4" Aramid/polyester
- Min. Tensile Strength:** 6,000lb.
- Connectors/D-ring:** ANSI certified min. 5,000lb tensile strength. 3,600lb proof load.
- Buckles:** Pass-thru chest/leg straps.
- Finish:** Zinc plating.
- User Wt:** 130-310lb

Pass-Thru Buckles

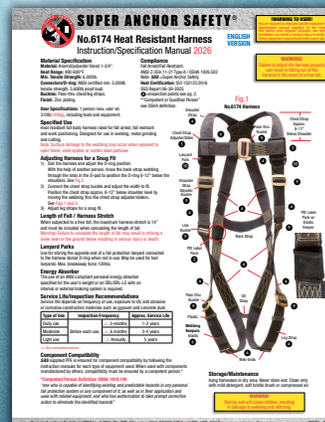


Lanyard Parks

Compliance

- Fall Arrest/Fall Restraint
- ANSI Z-359.11-21 Type A / OSHA 1926.502
- Heat Certification:** ISO 150125:2016
- SGS Report 06-30-2025

English/Spanish Instruction Manuals



6174 Manual

Request Unit Pricing

Part No.	Size	Fits Ht.*	Wt.
6174-S	Small	5'-5"	90-130lb
6174-M	Medium	5'-10"	130-160lb
6174-L	Large	6'-2"	160-220lb
6174-XL	X-Large	6'-4"	220-310lb

Note: Sizing is not perfect due to body shapes.
*+/- 2-4"

