



The Ultimate Safety Harness for General Industry Heroes



Elevate your safety with the FT-1910™—engineered for unmatched ease, mobility, and protection.

Built for demanding environments, this next-generation body wear features UltraTech™ webbing treated to resist moisture, grime, and bacteria for long-lasting performance. With four lanyard keepers—two on the chest and one on each side—your gear stays secure and out of the way. Lateral leg straps provide pinch-free movement, while stainless-steel grommets on tongue-buckle leg closures offer lasting corrosion resistance.

Gear up with the harness built for the pros who never compromise. Gear up with the FT-1910.

Available Options:

1D Standard
Non-Belted



1910

2D Climbing
Non-Belted



1910FD

3D Standard
Non-Belted



19103D

4D Climbing
Non-Belted



19104D

4D Retrieval
Climbing



1910SFD

Available in sizes XS to 3XL and with tongue buckle or quick-connect leg closures.

Please Contact Your FallTech Regional Sales Manager to Learn More.

The FT-1910 is Available in the Following Configurations:

Part Number	Model	Leg Closures
1910	1D Standard Non-Belted	Tongue Buckle
1910QC		Quick-Connect
1910FD	2D Climbing Non-Belted	Tongue Buckle
1910FDQC		Quick-Connect
19103D	3D Standard Non-Belted	Tongue Buckle
19103DQC		Quick-Connect
19104D	4D Climbing Non-Belted	Tongue Buckle
19104DQC		Quick-Connect
1910SFD	4D Retrieval Climbing	Tongue Buckle
1910SFDQC		Quick-Connect

The FT-1910 Complies with the Following Standards:

- ANSI Z359.11-2021
- OSHA 1910.140
- OSHA 1926.502
- CSA Z259.10.-2018

Below are Performance Specifications:

- **Static Strength:** 3,600 lb min.
- **ANSI User Capacity:** 130 to 310 lb
- **OSHA User Capacity:** 130 to 425 lb

Below are Material Specifications:

- **Webbing:** Polyester (5,000 lb min. strength)
- **D-Rings:** Aluminum alloy (5,000 lb min. strength)
- **Adjusters:** Aluminum alloy (3,372 lb min. strength)
- **Quick-Connect Buckles:** Plated alloy steel (3,372 lb min. strength)
- **Tongue Buckles:** Plated alloy steel (3,372 lb min. strength)