



The **FT-1910 Fit** is the first premium general industry safety harness designed specifically for women. With patent-pending hip adjustability, anti-bacterial webbing, and stainless-steel hardware, it's built for durability and made to fit women in the field.



Gel padding cushions your body while maintaining air flow and dispersing pressure, thus neutralizing fatigue and preserving your performance.



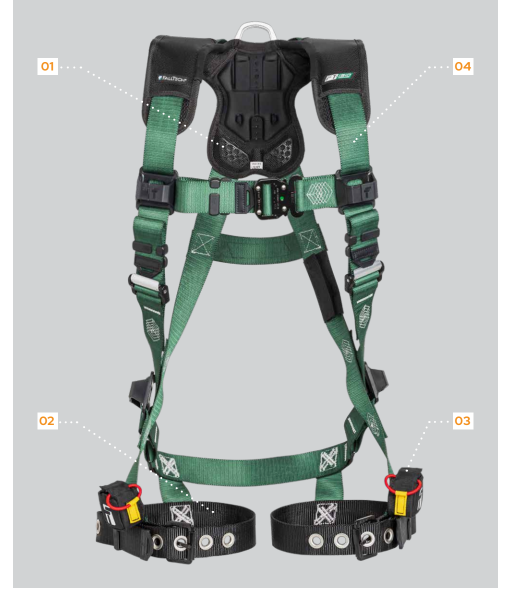
The FT-1910 Fit features lateral leg straps that give workers maximum mobility and pinch-free movement.



Each harness comes with suspension trauma relief packs that can help prevent life-threatening secondary injuries while awaiting rescue.



The FT-1910 Fit features webbing enhanced with a moisture-resistant and anti-microbial treatment that protects against moisture, bacteria, and grime, ensuring long-lasting protection against wear and tear.





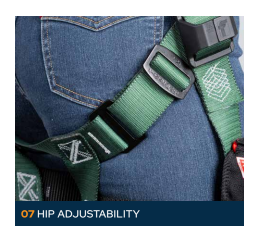
The **FT-1910 Fit** is the first premium general industry safety harness designed specifically for women. With patent-pending hip adjustability, anti-bacterial webbing, and stainless-steel hardware, it's built for durability and made to fit women in the field.



An angular dorsal plate is carefully designed to keep your harness's D-ring secure in its proper position even under the weight of Class 2 SRL-Ps.



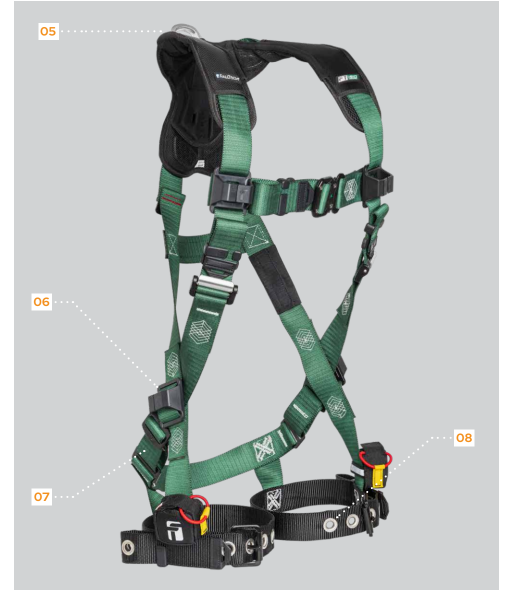
The FT-1910 Fit comes with four lanyard keepers: One pair along your chest, and another on each side of your torso to keep lanyards secured and out of the way.



Exclusive, patent-pending adjustable sub pelvic strap ensures a precise, comfortable fit for all female body types—eliminating the need to size up or manage excess torso webbing.



Tongue-buckle versions have stainless steel grommets for superior corrosion resistance in moist environments.





**1910F**1D Standard Non-Belted



Material Specifications		
Webbing	Polyester (5,000 lbs. min. strength)	
D-Rings	Aluminum Alloy (5,000 lbs. min. strength)	
Adjusters	Aluminum Alloy (3,372 lbs. min. strength)	
Quick Connect Buckles	Plated Alloy Steel (3,372 lbs. min. strength)	
Tongue Buckles	Plated Alloy Steel and Stainless Steel (3,372 lbs. min. strength)	

Relevant Standards		
ANSI	Z359.11-2021	
OSHA	1926.502, 1910.140	

Performance Specifications		
Static Strength	3,600 lb min.	
ANSI User	One user up to	
Capacity	310 lb max	
OSHA User	Allowable up to	
Capacity	425 lb max	

1D Standard Non-Belted		
Part #	Size	Leg Closure
1910FXS	Extra Small	
1910FSM	Small / Medium	Tongue Buckle
1910FLXL	Large / Extra Large	
1910F2X3X	2X/3X	



### **1910F3D** 3D Standard Non-Belted



Material Specifications		
Webbing	Polyester (5,000 lbs. min. strength)	
D-Rings	Aluminum Alloy (5,000 lbs. min. strength)	
Adjusters	Aluminum Alloy (3,372 lbs. min. strength)	
Quick Connect Buckles	Plated Alloy Steel (3,372 lbs. min. strength)	
Tongue Buckles	Plated Alloy Steel and Stainless Steel (3,372 lbs. min. strength)	

Relevant Standards		
ANSI	Z359.11-2021	
OSHA	1926.502, 1910.140	

Performance Specifications		
Static Strength	3,600 lb min.	
ANSI User	One user up to	
Capacity	310 lb max	
OSHA User	Allowable up to	
Capacity	425 lb max	

3D Standard Non-Belted		
Part #	Size	Leg Closure
1910F3DXS	Extra Small	
1910F3DSM	Small / Medium	Tongue Buckle
1910F3DLXL	Large / Extra Large	
1910F3D2X3X	2XL/3XL	



### **1910FQC** 1D Standard Non-Belted



Material Specifications		
Webbing	Polyester (5,000 lbs. min. strength)	
D-Rings	Aluminum Alloy (5,000 lbs. min. strength)	
Adjusters	Aluminum Alloy (3,372 lbs. min. strength)	
Quick Connect Buckles	Plated Alloy Steel (3,372 lbs. min. strength)	
Tongue Buckles	Plated Alloy Steel and Stainless Steel (3,372 lbs. min. strength)	

Relevant Standards		
ANSI	Z359.11-2021	
OSHA	1926.502, 1910.140	

Performance Specifications		
Static Strength	3,600 lb min.	
ANSI User	One user up to	
Capacity	310 lb max	
OSHA User	Allowable up to	
Capacity	425 lb max	

1D Standard Non-Belted		
Part#	Size	Leg Closure
1910FQCXS	Extra Small	
1910FQCSM	Small / Medium	Quick-Connect
1910FQCLXL	Large / Extra Large	
1910FQC2X3X	2XL/3XL	



## 1910F3DQC

### 3D Standard Non-Belted



Material Specifications		
Webbing	Polyester (5,000 lbs. min. strength)	
D-Rings	Aluminum Alloy (5,000 lbs. min. strength)	
Adjusters	Aluminum Alloy (3,372 lbs. min. strength)	
Quick Connect Buckles	Plated Alloy Steel (3,372 lbs. min. strength)	
Tongue Buckles	Plated Alloy Steel and Stainless Steel (3,372 lbs. min. strength)	

Relevant Standards		
ANSI	Z359.11-2021	
OSHA	1926.502, 1910.140	

Performance Specifications		
Static Strength	3,600 lb min.	
ANSI User	One user up to	
Capacity	310 lb max	
OSHA User	Allowable up to	
Capacity	425 lb max	

3D Standard Non-Belted				
Part #	Size	Leg Closure		
1910F3DQCXS	Extra Small			
1910F3DQCSM	Small / Medium	- Quick-Connect		
1910F3DQCLXL	Large / Extra Large			
1910F3DQC2X3X	2XL/3XL			

# Find Our Full Selection of Fall Protection Products at FallTech.com

# FALLTECH®

©2025 Alexander Andrew, Inc 1306 S. Alameda St. Compton, CA. 90221-4803

Tel / 323.752.0066

Fax / 323.752.5613

Tools shown not included.

Product description and specifications herein may change without notice.

U.S. and International Patents Pending.







