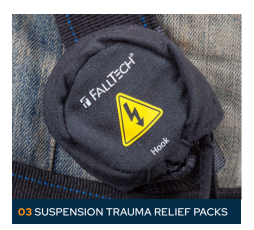




The **FT-Arc** is the premium arc flash rated full body harness that delivers the ultimate in performance and protection without restricting the way you work. Ergonomic comfort, light weight, and infinite adjustability, all in one premium harness.



Built with Kevlar and Nomex materials, the arc flash gold standard, throughout to protect against the most severe arc flash and electrocution hazards.



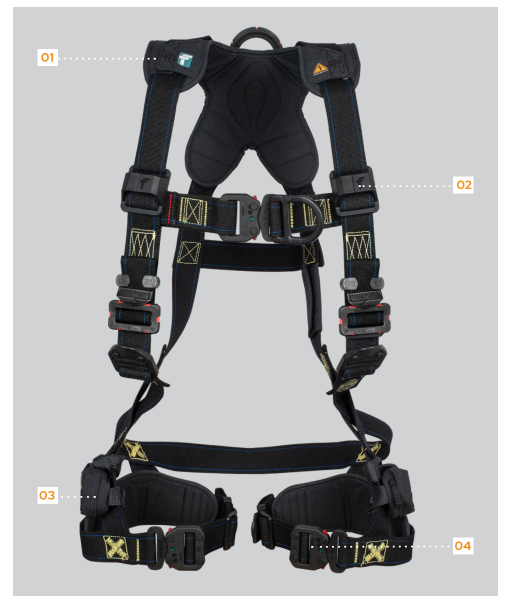
Our suspension trauma relief system helps minimize the effect of being suspended while awaiting rescue. The adjustable length step-in loop design accommodates both of the user's feet to relieve pressure and improve balance.



We installed durable lanyard keepers that provide robust functionality for single and double-leg lanyards. They add versatility and reusability while maintaining ANSI compliance.



These game-changing lateral leg straps greatly improve both mobility and comfort. Our revolutionary form-fitting straps wrap easily around your thighs – away from sensitive pinch points.



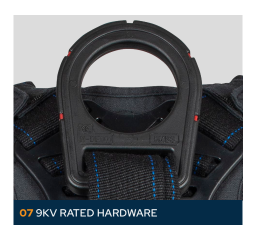




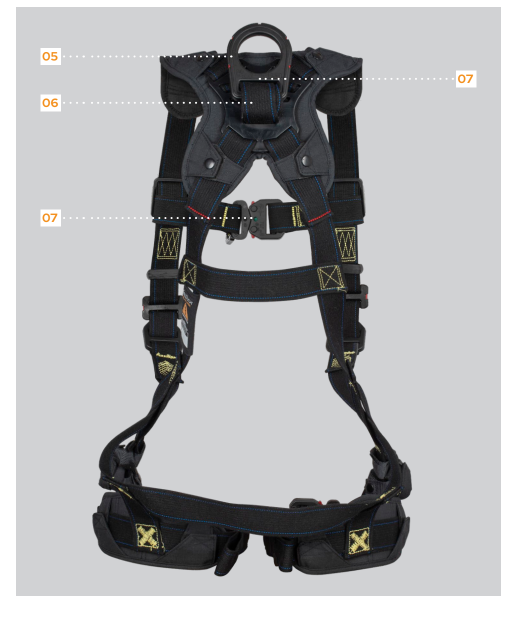
Keeps your dorsal D-ring positioned correctly and keeps harness adjustments to a minimum throughout the day. Don't let D-ring slippage compromise your safety or comfort.



Our convenient SRL attachment design lets you connect all types of single and twin SRLs – faster and easier than ever. No more fumbling with the harness webbing every time you connect.



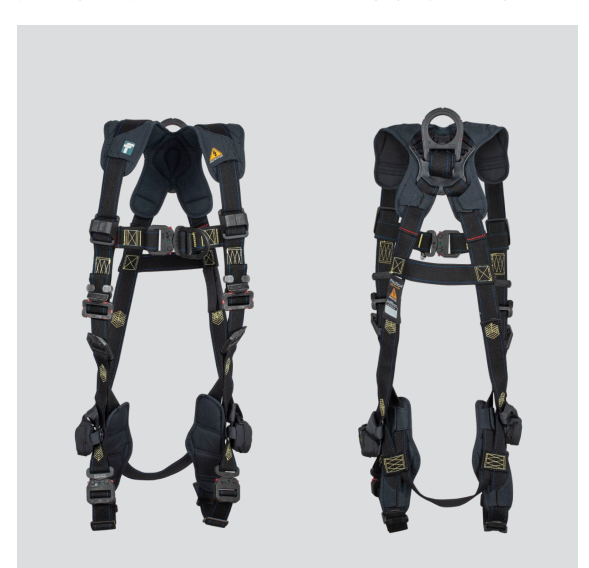
Features 9kV rated dielectric overmolded hardware to protect against the most severe arc flash and electrocution hazards.





## 8078FDQC

2D Climbing Non-Belted Arc Flash Premium Full Body Harness with 9kV rated overmolded quick connect chest and leg closures is durable and provides you the protection from arc flash hazards to get your job done right with features for maximum comfort and productivity.



Material Specifications	
Webbing	Nomex*/Kevlar* (5,000 lbs. min. strength)
D-Rings	Overmolded Alloy Steel (5,000 lbs. min. strength)
Adjusters	Overmolded Alloy Steel (5,000 lbs. min. strength)
Quick Connect Buckles	Overmolded Alloy Steel (5,000 lbs. min. strength)

Relevant Standards	
ANSI	Z359.11-2021
OSHA	1926.502, 1910.140
ASTM	ASTM F887-20

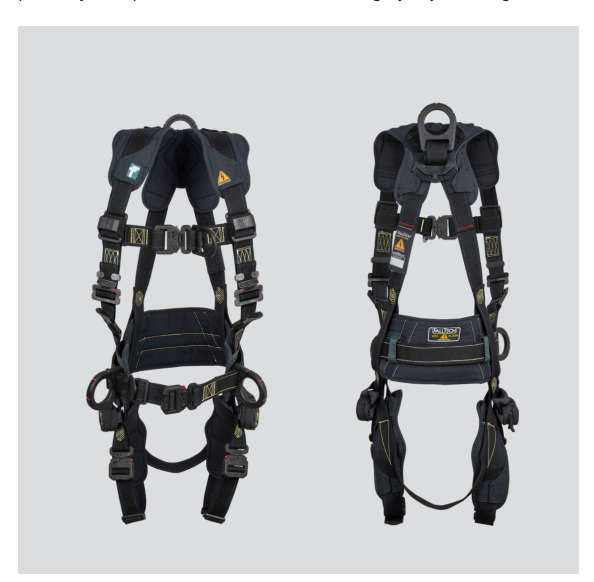
Performance Specifications		
Static Strength	3,600 lb min.	
ANSI User	One user up to	
Capacity	310 lb max	
OSHA User	Allowable up to	
Capacity	425 lb max	

	2D Climbing Non-Belted	
Part #	Size	Leg Closure
8078FDQCXS	Extra Small	
8078FDQCS	Small	
8078FDQCM	Medium	
8078FDQCL	Large	Overmolded Quick Connect Buckles
8078FDQCXL	Extra Large	240.000
8078FDQC2X	2X Large	
8078FDQC2X	3X Large	



## 8074FDQC

4D Construction Climbing Arc Flash Premium Full Body Harness with 9kV rated overmolded quick connect chest and leg closures is durable and provides you the protection from arc flash hazards to get your job done right with features for maximum comfort and productivity.



Material Specifications	
Webbing	Nomex®/Kevlar® (5,000 lbs. min. strength)
D-Rings	Overmolded Alloy Steel (5,000 lbs. min. strength)
Adjusters	Overmolded Alloy Steel (5,000 lbs. min. strength)
Quick Connect Buckles	Overmolded Alloy Steel (5,000 lbs. min. strength)

Relevant Standards	
ANSI	Z359.11-2021
OSHA	1926.502, 1910.140
ASTM	ASTM F887-20

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	

4D Construction Climbing		
Part #	Size	Leg Closure
8074FDQCXS	Extra Small	
8074FDQCS	Small	
8074FDQCM	Medium	
8074FDQCL	Large	Overmolded Quick Connect Buckles
8074FDQCXL	Extra Large	_ =====================================
8074FDQC2X	2X Large	
8074FDQC3X	3X Large	

## 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.







