# **F**ALLTECH®

### FT-WELD™ BODY HARNESS

<u>WELD</u>

## **FALLTECH**<sup>®</sup>

Being a welder at heights requires precision, consistency, and control. This requires a specialized harness created exclusively for your trade. FallTech's FT-Weld<sup>™</sup> harness with its light weight all Kevlar webbing ensures maximum burn and splatter resistance while its innovative ergonomics provide all-day comfort giving you the maneuverability and flexibility to get the job done right.

Premium Body Harness FT-Weld™



#### **SRL Attachment Point**

Updated SRL connection point allows for fast, hassle-free attachment of all types of single and twin SRLs.



Minimalistic Back Pad Optimal back pad coverage for maximum comfort.



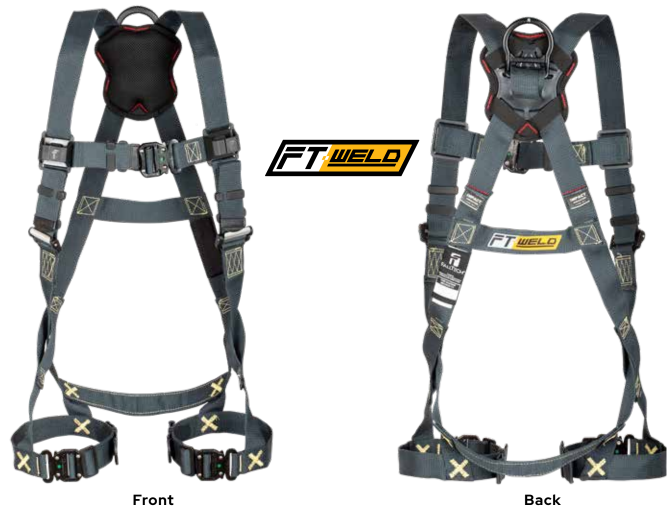
#### **Improved Ergonomics**

Ergonomic lateral leg straps and construction greatly improve comfort and mobility. No more disconnecting leg straps when not in use.



### **FALLTECH**

Model 7040 FT-Weld™ Premium Body Harness with quick connect chest and quick connect leg closure is light weight and provides you the maneuverability to get your job done right with leg straps for all day comfort.



Front

Performance Specifications	
Static Strength	3,600 lbs. Minimum
ANSI User Capacity	One User up to 310 lbs. Max
OSHA User Capacity	Allowable up to 425 lbs. Max

<b>Relevant Standards</b>	
ANSI	Z359.11-2014
OSHA	1910.140, 1926.502

Material Specifications		
Webbing	Kevlar 5,000 lbs. Min. Strength	
D-Ring	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	

Standard Non-Belted		
Part#	Sizes	Leg Closure
7040XS	Extra Small	
7040SM	Small/ Medium Large/ Extra Large	
7040LXL		
70402X3X	2X/3X Large	



### **F**ALLTECH®

Model 70403D FT-Weld<sup>™</sup> Premium Body Harness with quick connect chest and quick connect leg closure is light weight and provides you the maneuverability to get your job done right with leg straps for all day comfort.



Front

Performance Specifications	
Static Strength	3,600 lbs. Minimum
ANSI User Capacity	One User up to 310 lbs. Max
OSHA User Capacity	Allowable up to 425 lbs. Max

<b>Relevant Standards</b>	
ANSI	Z359.11-2014
OSHA	1910.140, 1926.502

Material Specifications	
Webbing	Kevlar 5,000 lbs. Min. Strength
D-Ring	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

Standard Non-Belted			
Part#	Sizes	Leg Closure	
70403DXS	Extra Small		
70403DSM	Small/ Medium	Quick	
70403DLXL	Large/ Extra Large	Connect	
70403D2X3X	2X/3X Large		

Large

Back

