

**Iron and steel work** require guts, determination, and lots of hard work. Why not use a harness that is built for your needs and looks great at the same time? Also, how about a harness that is light weight and provides you maneuverability and flexibility to get your job done right with leg straps designed for all day comfort? The FT-Iron® from FallTech is ready to work as hard as you do.

## Premium Body Harness FT-Iron



### 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.



### Comfort Legs™

New ergonomic Comfort Legs lateral leg strap construction greatly improves both mobility and comfort.



### ArrowGrip® D-Ring Plate

Minimizes dorsal D-ring slippage for maximum comfort and minimal adjustment throughout the day.



### Upgraded Keepers

Durable lanyard keeper design improves versatility and reusability while maintaining ANSI compliance.

### Abrasion Resistance

Reinforced sub-pelvic strap features durable wear pad for extended product service life.

Model 8143 FT-Iron® One D-Ring Standard Non-Belted Premium Full Body Harness with quick connect chest and tongue buckle leg closure is light weight and provides you the maneuverability to get your job done right with leg straps for all day comfort.



Front



Back

### Performance Specifications

<b>Static Strength</b>	3,600 lbs. Minimum
<b>ANSI User Capacity</b>	One User up to 310 lbs. Max
<b>OSHA User Capacity</b>	Allowable up to 425 lbs. Max

### Relevant Standards

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

### Material Specifications

<b>Webbing</b>	Polyester 5,000 lbs. Min. Strength
<b>D-Ring</b>	Aluminum Alloy 5,000 lbs. Min. Strength
<b>Adjusters</b>	Aluminum Alloy 3,372 lbs. Min. Strength
<b>Tongue Buckles</b>	Plated Alloy Steel 3,372 lbs. Min. Strength

### Standard Non-Belted

Part#	Sizes	Leg Closure
8143XS	XS	Tongue Buckles
8143SM	S/M	
8143LXL	L/XL	
81432X3X	2X/3X	