

 FALLTECH®



FT LINEMAN
PRO

Designed for maximum comfort and exceptional user experience, the FallTech FT-Lineman Pro™ is a fully adjustable seated body belt for wood pole climbing, full of innovations that allow you to work smoother and faster than ever before.

Utility Body Belt

FT-Lineman Pro™



Premium Leather Seat

Back saving seat design keeps the belt from sliding down while providing maximum support for the lower back.



4kV Dielectric Overmolded D-rings

Features 4kV rated dielectric overmolded hardware to protect against short circuits and electrocution hazards.



| 8050M



Climbing Harness Design

Belt design prioritizes ergonomics and adjustability to support the climber's weight where needed and eliminate pinch points.



Total Adjustability

Adjusts to accommodate a range of six D-ring sizes for that perfect fit.



| 8050M



Innovative Primary Connecting Links

Optimized Primary Connecting Links keep carabiner centered allowing efficient transfer of body weight still traveling smoothly.



Two Belt Styles

Available in Tongue Buckle or Quick-Connect style belt.

 **Hand Made in the USA**

Proudly cut and sewn in Compton, CA with USA premium leather.

FT-Lineman Pro™ Sizing Chart

Size	Tongue Buckle Part Number	Quick-Connect Part Number	D-Ring Size Range	Pad Size	Waist Size
Small	8050S	8050QCS	D18 to D23	33"	Up to 50"
Medium	8050M	8050QCM	D21 to D26	36"	Up to 53"
Large	8050L	8050QCL	D24 to D29	39"	Up to 56"
Extra Large	8050XL	8050QCXL	D27 to D32	42"	Up to 59"

Material Specifications

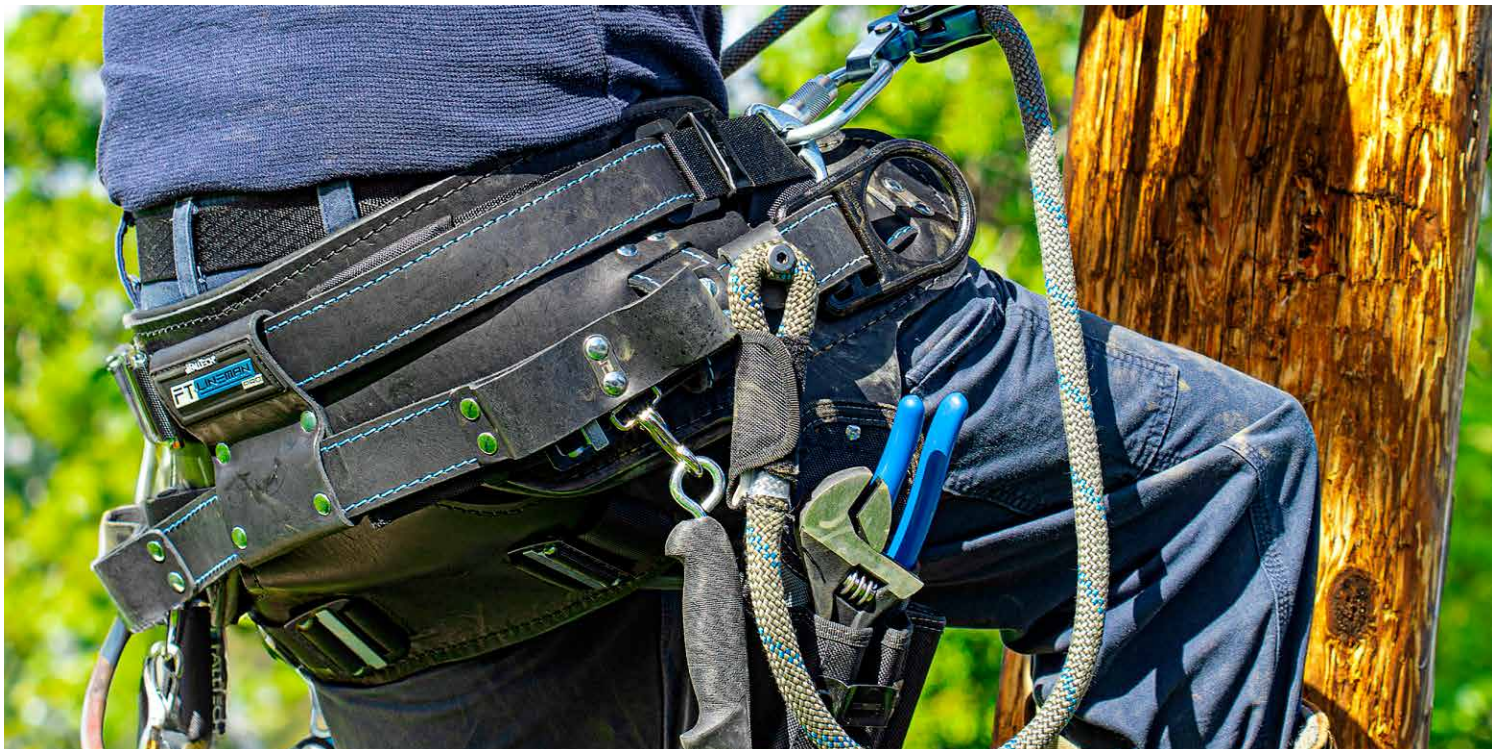
Belt	Premium Leather
Primary Connecting Links	Plated Alloy Steel (5,000 lbs. Min. Strength)
D-rings	Overmolded Alloy Steel (5,000 lbs. Min. Strength)
Adjusters	Plated Alloy Steel (3,372 lbs. Min Strength)
Buckles	Plated Alloy Steel (3,372 lbs. Min Strength)

Performance Specifications

OSHA User Capacity	One User up to 420 lbs. Max
ASTM User Capacity	One User up to 420 lbs. Max

Relevant Standards

OSHA	1926.502, 1926.954, 1910.268
ASTM	F887-20



Discover the full selection of all
our fall protection products at
www.FallTech.com



Tel / 323.752.0066

Fax / 323.752.5613

©2024 Alexander Andrew, Inc
1306 S. Alameda St. Compton,
CA. 90221-4803

Tools shown not included.

Product description and specifications
herein may change without notice.

U.S. and International Patents Pending.