



ULTRAMOTION™

ULTRAMOTION Turnout Gear is ergonomically designed to reduce fabric bulk while maximizing mobility for a full range of motion to all areas of the body. The result – athletic cut gear that comfortably moves with you. Certified to NFPA 1971 Standards - Current Edition



Overview

Key Features

Enhanced Fit Features

- Tapered athletic stance design
- Sidewinder coat pockets™ (graded size) (patent pending)
- Ergonomic arm and leg
- Ergonomic seat design (patent pending)
- Lo-rise front/Hi-rise back pant
- Full-bellow pant pocket (10" x 10")

Maximized Mobility Features

- Single action T-Closer™ (patented)
- Available quick-release suspenders
- Available coat and pant closure systems
- All paired with hook and loop
 - > Zipper under flap
 - > Hooks and dees outside flap
 - > Hooks and dees inside flap

All-Around Protection Features

- Integrated collar and storm flap T-Closer™ (patented)
- Oversize knee reinforcements
- Steam-blocker - knee, elbow and shoulder
- SteamGard wrist trim™

Proven Durability Features

- KEVLAR® reinforced pockets
- Side adjustment pull-tabs in tough and durable NOMEX® webbing
- Neoprene-lined, anti-wicking pant bottoms
- Choice of knee and cuff reinforcements
- Bar-tack reinforced stress points
- Uninterrupted Zip-in liner system

Recommended Industries/Use

- Fire Protection
- Nuclear

Hazards

- Fire

Regulations

- - Certified to NFPA 1971 Standards - Current Edition

Historical Brand

Sperian

Specifications

MTE Link

MTE Link

Technical Support

CORPORATE HEADQUARTERS AMERICAS
900 Douglas Pike
Smithfield, RI 02917 USA

CUSTOMER SERVICE AMERICAS
4200 St-Laurent Blvd, 6th floor
Montreal, Quebec, H2W 2H2 Canada
tel.: 1 (514) 282-0503 Fax: 1 (514) 282-8871

Toll free: 1800 563 0504

Gear Maintenance

The 2008 Edition of NFPA 1851, the Standard on Selection, Care and Maintenance of Protective Ensembles for Structural Fire Fighting and Proximity Fire Fighting became effective June 24, 2007. You can find a copy of the standard on the NFPA web site at www.nfpa.org.

The most significant change coming out of this edition is the addition of a chapter on the verification of Independent Service Providers (ISP) by a third party lab. This will ensure that all ISP, performing repairs for the Fire Service meet a minimum requirement with the verification of their quality program, seam strength and moisture barrier sealing.

Minor repairs will still be allowed to be performed by unverified ISP but the list of minor repairs is limited to: 1) Small patches to outer shell, 2) Repairing stitches (Major A seam repairs less than one inch), 3) Replacement of hardware (except closure system), and 4) Re-closing the liner after complete inspection.

[Click here to download the list of Verified ISP / Warranty Service Centers in the USA & Canada](#)



For general inquiries
800.343.3411

[View other Sperian Sites](#)
© 2010 Sperian Protection