

FDXL 100 RIF

INTEGRATED PULL-ON LOOPS

Integrated pull-on loops, reinforced with extra layer of leather, assembled with Kevlar® thread, easy to don and doff with gloved hand, guaranteed for the life of the boot under normal wearing conditions

HEAVYWEIGHT LEATHER

2.2 mm silicone tanned FR Full Grain, Heavyweight leather

ENHANCED VISIBILITY

3M™ Scotchlite™ Reflective Material - 8935 Silver, industrial wash, flame resistant fabric composed of retrorreflective lenses for superior retrorreflectivity

RIDGED HEEL

Ridges on heel guard make for easier doffing while the Vibram® Fire&Ice™ Compound maintains shape of the heel cup.

VIBRAM® FIRE&ICE™ COMPOUND

Toe guard, heel guard, and sole made with Vibram® Fire&Ice™ Compound.

The Fire&Ice™ Compound provides the same performance whether walking on 480 or -4 °F

TOE GUARD

Tread on toe guard gives extra traction when kneeling or crawling. Made from the same material used in the sole, the Vibram® Fire&Ice™ Compound keeps it from wearing out.

TOE AND HEEL SPRING

Toe spring and heel spring reduces or eliminates impacts zones and creates a proper walking pattern that reduces foot, leg and back fatigue



ED



MODERN · COMFORT · PERFORMANCE

THE FIRE-DEX RED LEATHER BOOT PROVIDES THE PROTECTION OF A LEATHER FIRE BOOT WITH THE COMFORT OF AN ATHLETIC SHOE. FEATURES SUCH AS THE MULTI-DENSITY FOOTBED, ELASTOMER PERFORMANCE GEL, AND HEEL TO TOE VIBRAM® FIRE&ICE™ COMPOUND MAKE THIS BOOT THE ULTIMATE IN COMFORT AND PROTECTION. NFPA 1971, 2013 & CSA COMPLIANT.

FDXL-100 RED LEATHER BOOT

CROSSTECH FOOTWEAR FABRIC

The advanced technology in Crosstech® Footwear Fabric by W.L. Gore provides durable, breathable protection while maintaining its waterproof properties after continuous wear & tear and repeated exposure to high heat conditions

NOMEX®/KEVLAR® LINING

Thermal and cut resistant liner made from 200g of Nomex® and Kevlar® by DuPont™ providing the most innovative thermal and cut resistant barrier

KEVLAR® STITCHING

Constructed using only 100% Kevlar thread. Kevlar® offers excellent strength, abrasion resistance and improved flame durability

LIGHTWEIGHT INSULATION

Lined with 400g of Polyfelt providing lightweight insulation

COMPOSITE TOE

Composite protective toe cap, complies with NFPA & CSA specifications

MULTI-DENSITY FOOTBED

The athletic-designed footbed is described in detail on the next page

LENZI® PUNCTURE-RESISTANCE

Lenzi® puncture resistant material adds an extra layer of protection without hindering flexibility

LADDER SHANK

Provides stability and support when climbing and standing on ladders



DuPont™
Nomex®

DuPont™
Kevlar®

MULTI DENSITY FOOTBED

Engineered Orthotic Footbed Reduces Foot, Leg & Back Fatigue



Fabric allows air movement, wicks moisture, eliminates odor and has antibacterial properties

Nano printing technology on the surface promotes circulation to the foot and legs

Molded deep heelcup for ultra stability

Energy Return Polyurethane cushions and cradles the foot and adds comfort while reducing foot, leg & back fatigue & provides proper body alignment

EVA memory foam over time will take the shape of the foot creating a cradle effect for perfect fit. This EVA memory foam rests on top of the energy return polyurethane foam layer which adds superior shock absorbency

ELASTOMER PERFORMANCE GEL

Placed at the ball of the foot and the heel, absorbs and disperses impact energy instead of concentrating it all in one place enabling that energy to vibrate up the leg into the lower back

SOLE MADE WITH VIBRAM

This sole is made with Vibram® Fire&Ice™ Compound, maintaining extreme grip in the most extreme temperatures. Whether it's 480 °F or -4 °F, the sole will flex and grip the same

Molded Cement Outsole with Articulating Louvers provides additional traction to the medial side of the foot

Rugged diamond plated ladder shank area increases traction when climbing ladders.

Red no-skid pattern helps reduce slippage in wet conditions and releases water from being trapped beneath the outsole



FDXL-100 RED LEATHER BOOT