

PERSONAL PROTECTION

HAIX STRUCTURAL BOOTS



FIRE HUNTER US

STRUCTURAL FIREFIGHTING

- NFPA 1971-2007, CAN/CSA Z 195-2002*, ASTM F 2413-05
- Waterproof leather upper
- Waterproof/breathable CROSSTECH® inner liner
- Protective toe cap
- Puncture protection sole
- Increased chemical protection
- Heat resistant Nitrile/rubber sole
- Leg height: 14 inches

Available in Men's whole, half sizes 5-16,
Women's whole and half sizes 5-11.
Widths: Medium and Wide

**HEROES
WEAR HAIX®**

The combination of traditional craftsmanship and the latest production methods is the power behind the manufacturing of shoes and boots with the highest attainable strength where functionality and design are concerned. We work continuously on the development of our products; improving details, testing innovative materials and integrating the latest orthopedic, medicinal and technical findings. The result of this work is more than the sum of its components: it is the perfect functional shoe.

FIRE HUNTER XTREME

STRUCTURAL FIREFIGHTING

- NFPA 1971-2007, CAN/CSA Z 195-2002*, ASTM F 2413-05
- Waterproof leather upper
- Profiled and protective rubber toe cap
- HAIX® Ankle Flex System
- Waterproof/breathable CROSSTECH® inner liner
- Puncture protection and heat resistant Nitrile/rubber Sole
- Increased chemical protection
- Shin protection
- Larger boot straps
- Leg height: 14 inches

Available in Men's whole, half sizes 5-16,
Women's whole and half sizes 5-12.
Widths: Medium and Wide

FIRE HERO

STRUCTURAL FIREFIGHTING

- NFPA 1971-2007, NFPA 1992-2005; CAN/CSA Z195-2009; ASTM F2413-05
- Upper: Waterproof leather, hydrophobic, breathable
- HAIX® Secura Footwear inner liner®
- HAIX® Sun Reflect Leather
- HAIX® Climate System
- HAIX Ankle Flex System
- Protective Flexible Midsole
- HAIX® Protective Sole
- CROSSTECH® inner liner
- Insole: Machine washable insert, excellent moisture absorption and quick drying
- Footbed: Anatomically formed TEXON (fleece)
- Profiled protective Toe Cap
- Reflective strips & large boot straps

Available in Men's whole, half sizes 4-16,
Women's whole and half sizes 5-12.
Widths: Medium and Wide

CASCADE FIRE EQUIPMENT

www.cascadefire.com • sales@cascadefire.com



PO Box 4248 Medford OR 97501
541-779-0394 • 800-654-7049

PERSONAL PROTECTION

HAIX® CLIMATE SYSTEM

Each step produces a bellows effect which pushes moist air out of the boot and pulls fresh air in through openings in the upper shaft.

HAIX® AS SYSTEM (ARCH SUPPORT SYSTEM)

The HAIX® AS System provide excellent arch support which, when combined with the heel construction, holds and stabilizes your foot while allowing more freedom of movement in the forefoot area.

HAIX® AF SYSTEM (ANKLE FLEX SYSTEM)

Ankle Flex System refers to the functionality of a pull-on boot which enables it to adjust to different foot, ankle, and heel shapes providing optimal fit in the boot. Integrated flex-zones ensure high flexibility and prevents pressure points.

HAIX® LACING SYSTEM

Lacing System insures that the zipper is securely mounted in the boot to allow for very quick entry and exit with optimum comfort while limiting lace exposure to snags.

CROSSTECH® LAMINATE TECHNOLOGY

Watertight and breathable. Highly abrasion-resistant lining with fleece midlayer for optimized climate comfort for all seasons. Superior penetration resistance against blood and body fluids (protection against blood borne bacteria and virus). Increased chemical protection.

HAIX® SECURA LINER

Footwear inner liner which will never pull out or wrinkle up over time; lining is firmly secured and sealed along with the upper leather beneath the sole.

HAIX® SUN REFLECT LEATHER

Reduces the heating effect of the upper leather. Sunlight is reflected by the leather, keeping the leather and the feet cooler.

PROTECTIVE FLEXIBLE MIDSOLE:

Flexible protective stainless steel, cast into the sole, to meet ASTM F2413-05 and CAN/CSA Z195-2009 standard for personal protection – protective footwear.

HAIX® PROTECTIVE TOE CAP

Anatomically formed toe cap, higher and wider than most toe caps ensuring maximum comfort and security.

HAIX® PROTECTIVE SOLE

Nitrile rubber shell sole: oil and fuel resistant, self-cleaning tread, PU-shock absorbent wedge, excellent thermal insulation against heat and cold, high-voltage resistance 14KV

HAIX EMS/STATION BOOTS



AIR POWER R1

EMS/STATION BOOT

- NFPA 1999-2008, ASTM F 2413-05
- HAIX® Secura Liner™
- HAIX® Sun Reflect Leather
- HAIX® Arch Support System
- HAIX® Climate System
- HAIX® Lacing System
- Steel toe cap, sole puncture protection and added external TPU toe cap
- CROSSTECH® inner liner
- Heat resistant sole
- Waterproof leather upper
- Reinforced front zipper with pull tab
- Leg height: 8 inches

Available in Men's whole, half sizes 4.5 -15,
Women's whole, half sizes 5-10.
Widths: Medium and Wide

AIR POWER R2

EMS/STATION BOOT

- NFPA 1999-2008, CAN/CSA Z 195-2002*, ASTM F 2413-05
- HAIX® Arch Support System
- HAIX® Climate System
- HAIX® Lacing System
- CROSSTECH® inner liner
- Puncture protection heat resistant sole
- Non marking, antistatic, extremely slip resistant rubber sole
- Protective toe cap
- All leather construction
- Reflective zone in the heel & instep bend
- Leg height: 8 inches

Available in Men's whole, half sizes 4.5 -15,
Women's whole, half sizes 5-10.
Widths: Medium and Wide

HAIX WILDLAND BOOTS

FIRE HIKER

WILDLAND /STATION



- NFPA 1977-2005, ASTM F 2413-05
- Upper: waterproof resistant leather
- Dual purpose boot for wildland and station use
- HAIX® SECURA LINER™
- HAIX® SUN REFLECT Leather
- Non-heat transferring, non-metallic toe cap
- HAIX® CLIMATE SYSTEM
- Uniquely designed rubber Nitrile sole with a stable non-slip edge for uneven terrain
- Leg height: 9 inches

Available in Men's whole, half sizes 4.5 -14.5, Women's whole, half sizes 5.5-10.
Widths: Medium and Wide