Art. No. 507502 men, 507503 women

NFPA 1971-2018, NFPA 1990 (1992)-2022, CSA Z195-2014, ASTM F2413-2018

HAIX® Secura Liner, HAIX® Sun Reflect Leather, HAIX® Ankle Flex System, HAIX® Anti Slip, HAIX® Absorption, HAIX® ID System, leg height: 11 inches, sole 017

Available sizes: Men 5 - 16 & half sizes, Women 5 - 12 & half sizes Available widths: Narrow, Medium, Wide











































HAIX® Ankle Flex System



HAIX® High Durability Cap System





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

HAIX® 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.

Protective Toe Cap

Anatomically formed and well-padded composite protective toe cap to meet ASTM 2413-2018 and CSA Z195-2014 standard for personal protection protective footwear.

Upper Material

Waterproof leather, hydrophobic and breathable.

Moisture Barrier

CROSSTECH® footwear, waterproof and breathable. Bacteria and chemical resistant as well as bloodborne pathogen resistant. Highly abrasion resistant and softly padded with breathable fleece.

Lightweight rubber/PU sole in a sports style with sturdy road/rough terrain profile and enhanced toe-to-heel support; wear-resistant with excellent anti-slip properties - even in cold weather. The lightweight PU shock absorption wedge provides extra walking comfort and excellent thermal insulation. The flame-resistant outer sole is non-marking and offers excellent resistance against heat and fuel-oil. Its bright yellow signal marks are visible even through thick smoke. Electrical hazard resistant to 18 kV acc. to ASTM F2413-18 and CSA Z195-2014

HAIX® Protective Flexible Midsole

Flexible protective stainless steel, cast into the PU midsole, to meet ASTM F2413-2018 and CSA Z195-2014 standard for personal protection - protective footwear.

HAIX® Climate System

Permits air circulation with every step - moist air is released and fresh air comes in through the vent holes at the top of the boot.

Footbed

Moisture-absorbent fleece insole.

Insole

Moisture wicking comfort insert with cushioning effect and antibacterial properties. Separate heel cup ensures optimized cushioning and foot guidance. "AIRFLOW" channels. "Perfect-Fit" marking for optimized boot size choice. Washable at 86°F.

HAIX® Vario Wide Fit System

For a more individualized fit, boots fit can be adjusted with an alternate insole. Blue - narrower fit (thickest), Red - Moderate fit (average thickness), Yellow - Wider fit (thinnest). If boots feel slightly wide, HAIX® recommends using the next thickest insole; or, if slightly narrow, to use the next thinnest insole.

HAIX® Arch Support System

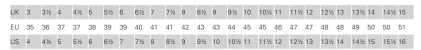
Optimal ankle support and shock absorption in the arch provided by an anatomically formed last; good foot guidance and proper hold thanks to narrow heel and ankle shaft combined with added comfort through broad front foot area.

Other

Reflective strips, profiled toe cap, large boot straps on both sides, shin protection, boot jack

Extended Wear Program

Out of warranty footwear can be refurbished with original factory parts through an extended wear package. This package includes any necessary replacement or repair of stitching, insoles and retreading of soles. Footwear will be cleaned and deodorized. HAIX footwear owners have the option of a sole retread or toe cap replacement only.



HAIX® North America Inc.

2320 Fortune Drive, Suite 120, Lexington, KY 40509 Phone 859-281-0111, Fax 859-281-0113 Toll free 866-344-HAIX (4249), www.haix.com