# Safety footwear Asphalt boot

## Hex/Armor



Part numbers	
Shoe size	Part #
US 6 / EU 38	F9010060D
US 7 / EU 39	F9010070D
US 7.5 / EU 40	F9010075D
US 8 / EU 41	F9010080D
US 9 / EU 42	F9010090D
US 10 / EU 43	F9010100D
US 11 / EU 44	F9010110D
US 11.5 / EU 45	F9010115D
US 12 / EU 46	F9010120D
US 13 / EU 47	F9010130D
US 14 / EU 48	F9010140D
US 15 / EU 49	F9010150D
US 15.5 / EU 50	F9010155D
Standards / Performance tests	
ASTM F2413-24	

Protection class M - Male I - Impact C - Compression resistance EN ISO 20345 HRO EN ISO 20345 HI EN ISO 20349 HI3

#### The ultimate work boot for working with asphalt

Meet the only true asphalt-specific work boot by an American brand. Backed by 50+ years of established and proven footwear technology, the HexArmor® Asphalt boot is designed for the extreme challenges of working with asphalt and can withstand temperatures up to 572°F - two-times the temperature of hot asphalt.

Every detail is purpose-built for heat-resistance, comfort, and durability. Our five-layer sole construction combines special heat-insulating and heat-resistant materials, including our patented MACSOLE<sup>®</sup> rubber outsole technology with integrated heel support.

Starting with the high-quality leather upper and padded lining, combined with cushioned inserts that offer maximum shock absorption, these boots provide exceptional comfort and reliable protection against external influences.

The athletic fit, lightweight design, and optimum climate control make HexArmor's Asphalt boot the perfect partner for road construction work.

### Asphalt boot by HexArmor®

### Hex/Armor



### **Unparalleled heat protection**

When the heat is on, HexArmor's Asphalt boot outworks every other boot on the asphalt with high-performance, high-heat features. With our patented MACSOLE<sup>\*\*</sup> rubber outsole and premium boot interior, workers get unparalleled slip resistance, resistance to extreme temperatures, and incredible durability. Additionally, the integrated heel support and high side walls protect the boot's performance layers inside.

Extreme durability – Rubber outsole is heat-resistant to contact heat up to 572°F, significantly outlasting your typical work boot.

2 Non-marking sole – The outer profile is nearly flat with our non-marking sole technology to prevent tread marks in fresh asphalt and is easy to clean.

Slip-resistant – Flex grooves, a HexArmor<sup>®</sup> exclusive for true asphalt boots, are designed into the sole for added slipresistant properties on slippery and sloping roadsides.

Cooling, breathable insulation – Feet stay fresh longer with our patented layering technology and breathable textile fabric liner that provides incredible climate control.

### **Out-of-the-box comfort**

A rigid boot does not equal tough, it just means a tough break-in time. Each element of our asphalt boot was thoughtfully designed to deliver the most comfortable experience possible, combining high performance with flexible athletic shoe comfort.

### **Product features**

- Heat-resistant patented MACSOLE<sup>™</sup> rubber outsole
- Shock-absorbing PU midsole
- Lightweight composite toe cap that conforms to original shape if impacted
- Premium lightweight materials ensure less strain on workers' feet
- Padded tongue and liner improve climate control and boost comfort at pressure points
- Ergonomically shaped heel basket provides stability on uneven surfaces
- Seamless design in the high-flex front area minimizes discomfort and wear and tear
- Minimal stitching on the upper boot improves flexibility and durability
- Reflective side strips provide optimal visibility and safety
- Water-resistant full-grain leather upper



### Call 1.877.MY ARMOR or visit hexarmor.com

HexArmor® footwear products meet ASTM F 2412-18 test methods and performance standards for "Personal Protective Footwear" sold in the United States. However, HexArmor® protective footwear does not provide total protection against all hazards and should only be used in conjunction with safety equipment prescribed for specific applications and within defined safety practices. OSHA recommends a full hazard assessment before implementation of Personal Protective Equipment (PPE) for a particular application. Users shall be exclusively responsible for assessing the suitability of the product as specified for any individual application or use. Product features, design, and protection are subject to change.

While HexArmor® makes every effort to ensure that our products function as described on our packaging and website, HexArmor® expressly disclaims any responsibility for any damages, injury, harm, cost, expense, or liability arising out of or related to the use or misuse of this product.