



AVAILABLE SIZES



Aluminized Molten Metal & Heat-Resistant Safety Shoe Cover with Kevlar® Reinforcement

FEATURES:

- Aluminized Outer Shell Reflects radiant heat and shields against molten metal splashes up to 3000°F.
- Kevlar® Aramid Lamination Provides high-level cut, flame, and thermal resistance.
- Forefoot Metal Strip Allows individual adjustment for enhanced stability and comfort.
- Straight Calf/Bootleg Design Ensures secure coverage with darts for a tailored fit.
- 100% Kevlar® Thread Stitching Reinforced seams for durability under flame and abrasion stress.
- Lightweight & Comfortable Designed for extended wear without restricting movement.
- Patented GRAYWOLF® Engineering Customizable to meet specific industrial requirements.

INDIISTRIES:

- Steel & Metal Processing Built for high-temperature production environments.
- Smelting & Refining Reliable protection in molten metal zones.
- Glass Production Protects against radiant heat and thermal hazards.
- Welding & Fabrication Trusted by professionals for flame and heat resistance.
- Thermal Insulation & Radiant Barriers Used in high-heat shielding applications.
- Cement & Ceramic Industries Suitable for kiln operations and heat-intensive tasks.

APPLICATIONS:

- Steel Mills & Foundries Protection during casting, forging, and molten metal handling.
- Smelters & Furnaces Shields footwear from radiant and conductive heat.
- Glass Manufacturing Ideal for hot glass forming and finishing zones.
- Metal Fabrication & Welding Flame-resistant coverage for sparks and molten splash.
- Industrial & Commercial Ovens Supports technicians working near high-heat systems.
- Radiant Barrier Operations Effective in insulation and shielding applications.







