

## The Whole Is Greater Than The Sum Of Its Parts



**Sigma® Boots** Combine A Floating Metatarsal Guard, Steel Toe, Steel Puncture Plate, Steel Shank, And Padded Ankle Support To Produce The Industry's Most Advanced Rubber Safety Boot.

This 16" height, waterproof, rubber metatarsal boot is flexible and comfortable in the toughest work environments. Sigma boots are often worn on uneven terrain, which can lead to ankle injuries as well as wrist injuries from falls. Our internal support system in the heel and ankle helps mitigate the occurrence of these injuries.

- Meets ASTM F2413 M I/75 C/75 Mt75 PR EH for Steel Toe Impact and Compression, Metatarsal Impact, Puncture Resistance, and Electrical Hazard Protection.\*
- Abrasion resistant rubber in key exposure areas for improved performance and durability.
- Made of ozone resistant rubber to reduce premature cracking.
- Floating metatarsal guard provides flexible protection even when bending, kneeling, and crawling.
- Internal ankle support system to help reduce injuries.
- Snugleg last cradles the foot for all day working comfort.
- Contour polyurethane insole absorbs moisture and shock.
- Sure Grip cleated outsole has excellent abrasion and slip resistance.



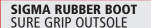
Sure Grip Outsole: Excellent abrasion and slip resistance.



Rear Gusset with Quick Release Buckles: Adjustable, better fit for larger calves, easy on/off, no laces to contaminate.

**Ideal Applications:** Mining, Quarrying, Gravel Pits, Hydroblasting, Manufacturing, and Construction.

**Chemical Resistance:** Acids, alkalies, alcohols, and dilute solutions of most chemicals that are water soluble. Not recommended for constant contact with petroleum and oil based products.



MB816B Black Upper - Black Outsole - Ht. 16"- Steel Toe - Metatarsal - Puncture Resistant - Steel Midsole

\*Boot shall withstand 18,000 volts at 60 HZ for 1 minute with no current flow or leakage current in excess of 1.0 milliamperes under dry conditions tested as per lab conditions in Test Method F2412.

Electrical Hazard soles and heels are intended to reduce the hazards due to accidental contact with live electrical circuits, electrically energized conductors, parts, or apparatus. Electric Hazard soles and heels are not intended for wear in those work environments where volatile chemicals or explosives may be present, where conductive footwear is required.

Warning: Electric Hazard features of the soles and heels will deteriorate in wet environments and when worn with excessive wear on the soles and heels.



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## 12 Reasons Why Sigma Is The Industry's Most Advanced Metatarsal Boot:

