

ELECTRICAL HAZARD OR ANTI-STATIC BOOTS. WHICH SAFETY BOOT DO YOU NEED?

Identify the hazard.
Assess the risk.

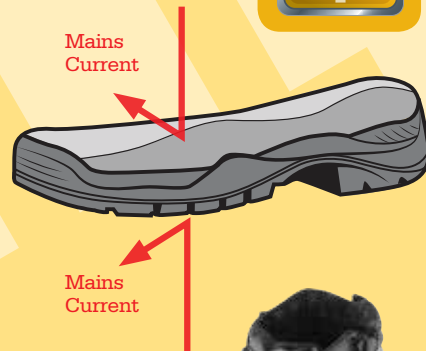


We're often asked the difference between EH (Electrical Hazard) and Anti-Static boots. The type of boot you need depends on the work you do. This information will help you make the safest choice.

Electrical Hazard (EH) Work Boots.



Should you accidentally touch an energised conductor, our Electrical Hazard (EH) Boots are designed to significantly reduce the flow of electricity to the ground, therefore reducing the possibility of electrocution. Steel Blue EH boots are clearly marked with a yellow plug in the sole. If there's a chance you'll step on live electric wires (or any energised conductors of low voltage) you should choose our Electrical Hazard work boots.



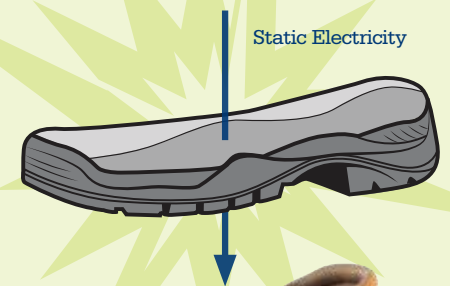
IMPORTANT INFORMATION: EH Boots are not designed to be the primary source of protection in an Electrical Hazard environment. They are designed to be only a secondary source of protection and that is clearly stated in the ATSM standards (ATSM F2413-11 Sec.5.5.2). **WARNING:** Electrical shock resistance deteriorates rapidly in a wet environment and in wear.



Anti-Static Work Boots.



These boots are designed to dissipate the amount of static electricity build-up on your body (they actually conduct static electricity through the soles and into the ground). If you work with flammable materials, ignitable gases and other ignition hazards, or you work with sensitive electronics equipment, Anti-Static boots are recommended. In addition, any work-environment that creates static electricity build-up (and 'zaps' you when you touch doors and machinery) can benefit with these boots.



IMPORTANT INFORMATION: Under Australian and NZ Safety Footwear Standards, Steel Blue Anti-static Boots are clearly marked AS/NZS 2210.3:2009 'A' or S1, S2 or S3 on the standards label (inside the footwear). **WARNING:** Anti-Static boots should be cleaned and tested regularly to ensure the anti-static properties have not deteriorated.





100% **Comfort** for whatever game you're in:

ELECTRICAL HAZARD.



Work boots specifically designed to insulate the wearer from exposed electricity are standard attire for electrical tradespeople.

Yet other workers - no matter what their occupation - now see the benefit of this protection. The boots in our electrical range are insulating: the symbols displayed (below the boots in this catalogue) clearly show each boot's safety features. For your safest option, please read the descriptions closely. For further details, visit our website or ask your safety footwear supplier for advice.

Boot Featured: Tindal



Black

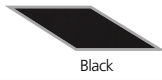
CODE: 827106



MACQUARIE EH

- Colour** Black only.
- Sizes** 3, 4, 5 - 13.5 (includes half sizes) plus 14
- Style** Derby style lace-up shoe with padded collar.
- Special Features** 200J Airport Friendly Toecap, temperature regulating lining.
- Materials** Premium water resistant fullgrain waxy leather with Outlast® linings. EH PU Midsole, Electrical Hazard Nitrile Outsole as standard.
- Available Options** Customised options not available with the Macquarie EH.

Note: EH footwear tested at 14,000 volts at 60Hz for one minute with no current flow or leakage current in excess of 3.0mA under dry conditions.



CODE: 827138



CODE: 827539



CODE: 827561



TOWNSVILLE EH

- Colour** Black only.
- Sizes** 3, 4, 5 - 13.5 (includes half sizes) plus 14
- Style** 95mm mid cut lace-up hiker with padded collar and tongue.
- Special Features** 200J Airport Friendly Toecap, temperature regulating lining.
- Materials** Premium water resistant fullgrain waxy leather with Outlast® linings. EH PU Midsole, Electrical Hazard Nitrile Outsole as standard.
- Available Options** Customised options not available with the Townsville EH.

TORQUAY EH

- Colour** Black only.
- Sizes** 3, 4, 5 - 13.5 (includes half sizes) plus 14
- Style** 150mm high lace and zip-up ankle boot with padded collar and tongue.
- Special Features** 200J Airport Friendly Toecap, temperature regulating lining, Mako Toe Guard, zip fastener for quick closure and simple release.
- Materials** Premium water resistant fullgrain waxy leather with Outlast® linings. EH PU Midsole, Electrical Hazard Nitrile Outsole as standard.
- Available Options** Customised options not available with the Torquay EH.

TINDAL EH

- Colour** Black only.
- Sizes** 3, 4, 5 - 13.5 (includes half sizes) plus 14
- Style** 150mm high leg lace-up boot with padded collar and tongue.
- Special Features** 200J Airport Friendly Toecap, temperature regulating lining.
- Materials** Premium water resistant fullgrain waxy leather with Outlast® linings. EH PU Midsole, Electrical Hazard Nitrile Outsole as standard.
- Available Options** Customised options not available with the Tindal EH.



Independently Certified to Major International Safety Standards

- Meets International Safety Standards
- ✓ Australian/NZ Standard AS/NZS 2210 3
- ✓ American Standard ASTM F2413
- ✓ European Standard EN ISO20345

Temperature Regulating

Electrical Hazard

Airport Friendly

Water Resistant

Nitrile Outsole

LEGEND

