



WHEAT
NUBUCK
LEATHER

#147

SIZES

5-13

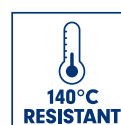
HALF SIZES

7.5-10.5

BOA FIT SYSTEM

ANTI-STATIC

LUXURY COMFORT ARCH FOOTBED



BOA®



CERTIFIED TO:
Standard AS/NZS 2210.3:2009
Standard ASTM F2413-17
including SD (Clause 5.6)

COMPLIANT TO:
BS EN ISO 20345:2004

Our next generation #147 safety boot is built to protect. Made from wheat nubuck leather, it features anti-static protection, as well as the Boa® Fit System to keep your feet secure.

- Wheat Nubuck ANTI-STATIC safety boot – 150mm height.
- Quick and simple release Boa® Fit System that is adjustable for a personalised fit
- Polyurethane midsole. Thermoplastic polyurethane (TPU) outsole highly resistant to hydrolysis and microbial attack
 - oil, acid & organic fat resistant
 - heat resistant to 140°C
- SPS Max - XRD® Technology in the heel and forepart strike zones for increased impact protection.
- Toe and heel reinforcement for extended wear protection.
- Removable Comfort Arch footbed with XRD® Extreme Impact Protection forepart insert for greater shock absorption and comfort. Footbed is anti-bacterial, washable and breathable.
- Fitted shank for maximum torsional stability.
- Broad fitting 200 joule impact resistant steel toe cap.

Anti-static footwear provides some protection against electrical hazards from live circuits but not as great as electrical hazard resistant footwear.

Anti-static footwear discharges anti-static build-up. This dissipation of electrostatic charges avoids the risk of spark ignition of flammable substances and vapours. Powder coating, petro-chemicals, gas works, airport tarmac staff and refineries are some of the industries that call for anti-static footwear. Some of these environments regularly test worn footwear to ensure they remain in compliance.

The condition of the footwear throughout its life will impact on the coverage provided.



Refer to blundstone.com.au for further details of the 30 day comfort guarantee and the manufacturers warranty. XRD® is a registered trademark of Rogers Corporation.