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## **150MM BROWN LACE UP BOOT**





**STYLE SPECIFICATIONS** 

#### **DESCRIPTION:**

Caustic and 100% waterproof CORDURA® and full grain leather, steel toe with penetration resistance.

Colour: Brown Sizes: 4 - 16, 6½ - 12½ **Replacement Lace** Code: L-GB155

#### Standards:

AS/NZS 2210.3:2019 EN ISO 20345:2011 ASTM F2413-18 S3 rating (AS/NZS 2210.3:2009) Waterproof and penetration resistance

**Application:** Agriculture / Building & Construction / Mining & Quarrying / Chemical / Oil & Gas

### **FEATURES:**

- 100% waterproof CORDURA® and full grain leather.
- CORDURA® offers high abrasion resistance, good chemical resistance, durability and exceptional flexibility.
- New and improved SAFETYcell® integrated TPU toe and heel and CORDURA® shell for enhanced abrasion and cut resistance.
- Heavy duty Kevlar® stitching across all critical wear seams.
- COMFORTcushion® Impact Absorption System with PORON® protects the heel and ball of the foot.
- NATUREform® steel toe cap with a wide profile for greater comfort.
- Q-Flex® non metallic penetration protection insole.
- New and improved NANOLite® footbed with moisture wicking characteristics and softer materials providing additional cushioning and comfort.
- Excellent slip resistant sole; SRC slip resistant classification. Anti-static.

- 100% waterproof technology constructed using a seam sealed membrane lining that draws moisture from the foot, whilst preventing water penetration into the boot.
- · AT's dual density PU/Rubber sole with lightweight shock absorbing PU midsole and hardwearing rubber outsole for superior durability. Resistant to 300°C surface contact.
- Premium leather upper features additional padding to support the ankle, and extends through to the tongue, providing additional comfort for the user.
- · Sole resistant to mineral and organic oils and acids. Cut, split and crack resistant.
- Lighter, and more flexible allows the boot to flex more naturally with the movement of the user.
- Free running quick-adjust lacing system allows for easy adjustment, and extends the life of the laces.











sole



sole



mineral oils

and acids



organic oils

and fats







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