## 

**150MM STONE ZIP SIDED BOOT** 



**STYLE SPECIFICATIONS** 



## **DESCRIPTION:**

All terrain water resistant nubuck leather steel toe safety boot.

Colour: Stone Sizes: 4 - 14. 6½ - 12½ Standards:

AS 2210.3:2019 EN ISO 20345:2011, ASTM F2413-18

REPLACEMENT LACE CODE: L-BS145

Application: Agriculture, Building & Construction / Manufacturing / Mining & Quarrying / Transport & Logistics / Storage & Warehousing



## **FEATURES:**

- Water resistant nubuck leather.
- TECtuff® toe bumper to protect against scuffing.
- COOLstep® lining to absorb moisture and odour for optimum freshness and
- HEELguard for added stability and impact protection
- Heavy duty Kevlar<sup>™</sup> stitching across all critical seams for increased durability.
- COMFORTcushion® Impact Absorption System with PORON™ helps protect the heel and ball of your foot.
- NATUREform® steel toe cap with a wide profile for greater comfort.
- NANOlite® footbed with a gently raised surface to help reduce fatigue.

- Oliver SOFTstride® open cell low density urethane foam built in to the insole for ultimate comfort and contour support.
- Convenient quick release side zipper.
- Excellent slip resistant sole; SRC slip resistant classification. Anti-static.
- AT's dual density PU/Rubber sole with lightweight shock absorbing PU midsole and hard wearing rubber outsole for superior durability. Resistant to 300°C surface contact.
- Deep tread profile, with self cleaning design delivers superior traction in the roughest of terrain.
- Sole resistant to mineral and organic oils and acids. Cut, split and crack resistant.





COMFORTcu



Water Resistant



Toe Cap













SOLING **TECHNOLOGY** 



**Heat Resistant** Ahrasion sole (572° F) Resistant sole



sole

**Cut Resistant Slip Resistant** 



sole

Sole resistant to mineral oils and acids



Sole resistant to and fats



discharges static build-up

**OLIVER FOOTWEAR** 

1B/69 Dalton Rd, Thomastown Tel: 1300 126 687 VIC 3074 Australia

Email: info@oliver.com.au www.oliver.com.au







