

CLARET ELASTIC SIDED BOOT WITH PENETRATION PROTECTION



STYLE SPECIFICATIONS



Application: Agriculture / Building & Construction / Manufacturing / Food Processing / Hospitality / Commercial Kitchens / Mining & Quarrying / Transport & Logistics / Storage & Warehouse

FEATURES:

- · Water resistant full grain leather.
- Footbed treated with eco-friendly Odorban™ Control Technology to absorb odour for optimum freshness and hygiene.
- COMFORTcushion® Impact Absorption System with PORON® protects the heel and ball of the foot.
- Comfort footbed with perforated air channels to enhance natural airflow.
- NATUREform® steel toe cap with a wide profile for greater comfort.
- Q-Flex® non metallic penetration protection insole.

- GRIPthane® dual density polyurethane sole with lightweight shock absorbing PU midsole and hard wearing outsole for superior durability; resistant to 130°C surface contact.
- Excellent slip resistant sole; SRC slip resistant classification.
- · Electrical Hazard (EH) resistant sole.
- Sole resistant to mineral and organic oils & acids. Cut, split and crack resistant.

Flectrical Hazard

HYDROston



OLIVER FOOTWEAR

TECHNOLOGY

Prest Street Ballarat Victoria 3350 Australia Tel: 1300 1 B00TS (26687) Fax: (03) 53 200 299

Cut Resistant

sole

Email: info@oliver.com.au

Sole resistant to

organic oils







Sole resistant to

mineral oils



Slip Resistant

sole

Heat Resistant

sole (266° F)

Ahrasion

Resistant sole