

AT 38-275

BLACK LACE UP DERBY EXECUTIVE SHOE



STYLE SPECIFICATIONS

DESCRIPTION:

Water resistant soft touch leather steel toe executive safety shoe.

Colour: Black

Sizes: 6-13, 6 ½ - 10 ½

Standards:

AS/NZS 2210.3:2019

EN ISO 20345:2011 ASTM F2413-18

Application: Corporate & Executive / Security / Manufacturing / Storage & Warehouse / Transport & Logistics / Essential Services



FEATURES:

- Soft touch water resistant leather with premium leather lining.
- Comfort foot bed with perforated air channels to enhance natural air flow.
- COMFORTcushion® Impact Absorption System with PORON® protects the heel and ball of the foot.
- Foot bed now infused with eco friendly Odorban™ Control Technology to absorb odour for optimum freshness and hygiene.
- NATUREform® steel toe cap with a wide profile for greater comfort.
- Oliver SOFTstride® open cell low density urethane foam built in to the insole for ultimate comfort and contour support.
- Excellent slip resistant sole; SRC slip resistant classification. Anti-static.
- PB's dual density polyurethane sole with lightweight shock absorbing PU midsole and hard wearing outsole for superior durability.
- Sole resistant to mineral & organic oils & acids. Cut, split and crack resistant. Heat resistant outsole to temperatures of 130 °C.

COMFORT TECHNOLOGY



COMFORTcushion
Impact Absorption



NATUREform
wide profile Type 1 safety toe cap



Water Resistant
Leather



Steel Safety
Toe Cap



SOFTstride
Contour Comfort Support



Antimicrobial
Technology

SOLING TECHNOLOGY



130°C
Heat Resistant sole (266° F)



Abrasion
Resistant sole



Cut Resistant
sole



Slip Resistant
sole



Sole resistant to
mineral oils and acids



Sole resistant to
organic oils and fats



Antistatic
discharges static build-up

OLIVER FOOTWEAR

Level 5, 163-175 O'Riordan Street
Mascot, NSW, 2020

Tel: 1300 747 269
(1300 PIP ANZ)

Email: CS@PIPANZ.COM
www.oliver.com.au

PIP
GLOBAL SAFETY



Facebook.com/oliversafetyfootwear



@oliver.boots

© 2025 Protective Industrial Products, Inc.