

# Argyle Met Bump S3 382802

# Description

150mm derby style lace-up ankle boot with padded collar and tongue, plus metatarsal guard and bump cap.

# **Upper Materials**

Cowhide water-resistant fullgrain leather and stitched in nylon thread. Non-corrosive lacing. Internal metatarsal guard to fortify the metatarsal area, absorb impact and reduce likelihood of injury.

#### Toe Cap

200J Safety Steel.

## **Lining Materials**

This boot is lined with Baltico<sup>®</sup>, which is a soft, non-abrasive, hydrophobic material that wicks perspiration away from the foot, enabling the skin to remain cool and dry.

# Full Innersole

A full length footbed that is inserted into the footwear to offer additional support and comfort. This footbed is made from soft polyurethane that will retain its shape and thickness throughout the life of the boot.

# Insole

Heavy-duty, flexible anti-bacterial non-woven insole.

#### Midsole

Directly moulded Polyurethane midsole for greater shock absorption. Penetration resistant midsole reduces chance of sharp objects piercing the sole.

#### Outsole

Oil and acid resistant nitrile rubber outsole for superior wear properties. Heat resistant to 300°C.

#### Width Fitting

Generous and comfortable.

# Trisole® Comfort Technology Soling System

The Steel Blue soling system is a patented three density soling system that offers a high level of comfort, shock absorbency and energy return. The system uses PORON<sup>®</sup> as energy absorbing pads under the pressure points of the foot to give the wearer superior comfort and offers similar shock absorbency and comfort to sports footwear.

F



All Steel Blue boots are independently certified to major international safety standards.

#### Meets International Safety Standards

- ✔ European Standard EN ISO 20345
- ✓ American Standard ASTM F2413
- ✓ Australian/NZ Standard AS/NZS 2210.3

# Sizes

UK 4 - 13 | Full Sizes 51/2 | 91/2 | Half Sizes

**37 - 48** | Full Sizes

Euro

Colours	
	Black

Sole Resistance	
NITRILE	
SLIP	Better
OIL	Better
CHEMICAL	Better
ABRASION	Best
HEAT	Best
NON-MARKING	Yes
FLEXIBILITY	Better
METAL CHIPS	Yes

