

STEEL BLUE ARGYLE WITH BUMP CAP 332102

# Argyle 332102

The Argyle is a 150mm men's derby style, lace-up Ankle Boot with padded collar and tongue. A popular 100% comfortable choice for Bricklayers, Glaziers and Sand Blasters with a TPU outsole heat resistant to 130 degrees and a 200 joule safety steel toecap. The Argyle has anti-static properties and premium water-resistant leather available in black full grain, & wheat nubuck.

# **Boot Technology**

## Leather

All Steel Blue boots are made from high quality, long-lasting leather, including Nubuck, Full-Grain, TECtuff<sup>®</sup>, Suede and more.

## Steel Toe Cap

Made from hardened steel for premium toe protection.

## **TPU Outsole**

Our standard durable outsole with heat resistance to 130°C.

#### Anti-Static

Prevents the build-up of static electricity within your body by dissipating it through the sole.

### Water Resistant

A special tanning process treatment means all Steel Blue boots are water resistant.

#### Lace Up

A classic fastening for snug, well-fitting work boots.

## The Materials

## Full Grain Leather & Nubuck Leather

Each Leather is specifically chosen to ensure the style of boot is fit for purpose.

## Baltico<sup>®</sup> Lining

A soft, non-abrasive, hydrophobic material that wicks perspiration away from the foot, enabling the skin to remain cool and dry.

## Ortho Rebound® Footbed

Our patented Ortho Rebound<sup>®</sup> Footbed is uniquely designed to reduce foot fatigue. Made from high quality Polyurethane, it always retains its shape and thickness to ensure support from heel to toe, is antifungal, and the high wicking material keeps your feet cool and dry.

## Poron

Strategically placed high-tech Poron<sup>®</sup> pads are placed in the sole and under your foot's peak stress areas. We included Poron<sup>®</sup> in our Trisole<sup>®</sup> Comfort Technology, which is now the benchmark for safety boots.

Sizing: Men's AU/UK Compliance: Australian/NZ Standard AS/NZS 2210 3 American Standard ASTM F2413 European Standard EN ISO 20345