## PRODUCT SPECIFICATION.



## Argyle-Met S3 CODE: 392802

**Description:** 150mm derby style lace-up ankle boot with padded collar and tongue plus metatarsal quard.

Sizes: UK 4-13/EURO 37-48 (includes some half

sizes)

Colour: Black only.

**Toe Cap:** 200J Safety Steel Toecap.

Material: Cowhide water resistant fullgrain waxy leather, Baltico® linings and stitched in nylon

thread. Non-corrosive lacing.

**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.

**Sole:** Directly moulded Polyurethane midsole for greater shock absorption. Antistatic Thermoplastic Urethane (TPU) outsole for superior wear properties.

Midsole: Penetration Resistant Steel Midsole Insole: Heavy-duty, flexible anti-bacterial non-woven insole.

Width Fitting: Generous and comfortable.

Standards: Australian Standards AS/NZS 2210. 3: 1 S3 M SRA • European Standards EN ISO 20345: S3 M SRA • American Standards ASTM F 2413-11: M I/75 C/75 SD PR Mt75

**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® 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.

**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.

Also Available: Argyle Bump S3 362102, Argyle S3 392102, Argyle-Met Bump S3 362802



**Independently Certified to Major International Safety Standards** Meets International Safety Standards

- ✓ Australian/NZ Standard AS/NZS 2210 3
- ✓ American Standard ASTM F2413
- ✓ European Standard EN ISO20345



## www.steelblue.com.au



