

# Hobart

Ladies / TPU | 512701

The Hobart Ladies is a 120mm women's elastic-sided, pull-on ankle boot.

### Upper Materials

Full-grain (Black) or nubuck (Sand) cowhide water-resistant leather upper with double stitching in nylon thread.

### Toe Cap

200J Steel Toe Cap

### Lining Materials

This boot is lined with Baltico®, a soft, non-abrasive, hydrophobic material that wicks perspiration away from the foot, keeping the skin cool and dry. Fresche Quatlock™, a sustainable and renewable resource, is applied during the manufacturing process to provide antibacterial and antimicrobial protection to the boot.

### Full Innersole

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

### Insole

Heavy-duty, flexible, antibacterial, non-woven insole.

### Midsole

Directly moulded polyurethane midsole for greater shock absorption.

### Outsole

Anti-Static Thermoplastic Polyurethane (TPU) Outsole for superior wear properties and heat resistant to 130°C.

### Trisole® Comfort Technology

The Steel Blue soling system is a patented three-density soling system that provides a high level of comfort, shock absorbency, and energy return. The system uses PORON® as energy-absorbing pads placed under the pressure points of the foot to deliver superior comfort and offers shock absorbency comparable to that of sports footwear.

## Safety Boot Features



Steel Toe Cap



TPU Outsole



Freshe Quatlock™



Slip + Oil Resistant



Anti-Static



Water Resistant



Ladies Fit



Premium Leather



Pull On



### Colours Available

- Black
- Sand

### Sizes Available

AUS Full Sizes: 4-11  
AUS Half Sizes: 5<sup>5</sup>-10<sup>5</sup>



### Industry standards

AUS Standard AS 2210.3  
USA Standard ASTM F2413  
EU Standard EN ISO 20345

Visit [steelblue.com](http://steelblue.com)  
for more information

### Endorsed by:



AUSTRALIAN  
PHYSIOTHERAPY  
ASSOCIATION