

Features

Boot Technology

Leather



Boots made from high quality, long-lasting leather, including Nubuck, Full-Grain, TECTuff®, 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.

Slip & Oil Resistance



All Steel Blue footwear is designed to exceed the Slip resistance requirement in both the AS 2210.3 and EN ISO 20345. Our boots are rated as SRC which means that the footwear has been tested in laboratory conditions on both a ceramic tile floor with a Sodium Laureth Sulfate solution (SLS) and on a steel floor with Glycerine.

Anti-Static



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

Water Resistant



A treatment during the manufacturing process provides water resistance so that water is repelled from the surface.

Lace Up



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

Fresche QuatLock™



A renewable resource that offers long-term antibacterial and antimicrobial protection against fungus, bacteria and the odours caused by bacteria.



Composition

The Materials



Full Grain Leather

Full Grain is a waxy style Leather that is generally considered as the highest quality Leather. Our premium Full Grain Leather is ethically and environmentally sourced from members of the Leather Working Group (LWG).



G-Lining

Specially selected to suit this work boot, G-Lining is a soft material that wicks perspiration away from the foot, enabling the skin to remain cool and dry.



Ortho Rebound® Footbed

Our patented Ortho Rebound® 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® pads are placed in the sole and under your foot's peak stress areas. We included Poron® in our Trisole® Comfort Technology, which is now the benchmark for safety boots.