CRAWFORD BOOTS

Capability Statement 2021



CRAWFORD BOOTS

MANUFACTURE AND SUPPLY AWARD-WINNING FOOTWEAR FOR THE MINING INDUSTRY.

Located in rural NSW, founder Penny Crawford is a qualified Podiatrist with 30 years experience practising in a regional mining environment. She created the safety boots as a footwear solution to prevent the lower limb injuries and long-term

damage experienced by mining, agricultural and heavy duty workers. They are purpose-made and designed to withstand work underground, above ground, in mud, concrete or water.

Now recognised nationally, and supplied to over 40 underground mining operations in Australia, Crawford Boots eliminate injuries associated with ill-fitting footwear, and to deliver improved risk management, wearer satisfaction and value for money.

FEATURES OF THIS SPECIALISED RUBBER BOOT

- 100% waterproof
- Enforced and crafted from 23 individual pieces of rubber in each boot
- Non-metallic YKK zip enclosed in a waterproof gusset
- Precision cut and moulded WedgeTech Inserts™
- Vulcanised bonded boot and sole to ensure no leaks
- Microban ZPTech™ neoprene lining
- Reinforced heel counter to stabilise the foot and ankle

WEDGETECH™ PERSONALISED LOCK-FIT SYSTEM

Each pair of Crawford Boots come with six inserts in sizes small, medium and large. The wearer identifies the right size for each foot and slots the insert into a pocket on the front of the boot.

This secures the foot, preventing movement, muscle fatigue and injury.

FOR MORE INFORMATION VISIT

www.crawfordboots.com.au





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ADVANTAGES

COST-EFFECTIVE

BUILT TOUGH AND BUILT TO LAST

- 5x the life of regular footwear used in harsh work environments, significantly reducing boot expenditure
- Prevents lost time and reduced productivity due to injury
- Limits site waste

SAFETY

A PERSONALISED FIT TO PREVENT INJURY

- Personalised fit limits foot movement in the boot, increasing support and preventing slips, trips and falls
- Tailored to any foot, increasing the safety of every worker
- Certified to the highest safety standards required in harsh workplace environments

COMFORT

INCREASED COMFORT, INCREASED MORALE

- Tailored fit for every foot shape and size prevents strain on the lower limbs
- Cushioned innersoles provide comfortable arch and heel support
- Increased morale means fewer workplace complaints

ONSITE TRIAL REPORT

Australian mining industry onsite field trial report, July 2019

SURVEY RESULTS

AFTER 6 WEEKS OF WEAR

79% said Crawford Boots were a better boot for work

AFTER 3 MONTHS OF WEAR

said Crawford Boots were a better boot for work

AFTER 6-12 MONTHS OF WEAR

said Crawford Boots were a more durable boot

Crawford Boots have 5x the life of common footwear used in harsh work environments, boasting savings of 32% on work boot expenditure over 12 months.

AWARDS & CERTIFICATION

- 2019 NSW Minerals Council Health Innovation Award winner
- Patents in Australia, NZ, Malaysia, Europe, Canada
- Design Patent in USA

All Crawford Boots are certified to the following standards.



C € EN ISO 20345:2011 SB P E FO HRO SRA









ANTI-STATIC OPTION

C € EN ISO 20345:2011 S5 HRO SRA







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