

NEW RANGE



Redback Cobar and Kingaroy zip-lace boots

**THEY'LL
TAKE OFF
FAST.**



COBAR 6"



ORDER NOW

Checklist:

- ✓ Thicker 2.4-2.6mm cow hide
- ✓ Fast release side zipper
- ✓ Elastic inner gusset
- ✓ Leather clasp with press stud
- ✓ Breathable lining
- ✓ Lightweight design
- ✓ Exceeds Australian Standards
- ✓ Air cushion midsole
- ✓ Hard-wearing TPU outsole
- ✓ Steel toe with scuffcap
- ✓ Optional soft toe



WHEAT
USCWZS

WHEAT SOFT TOE
UCWZ

Laced with experience. For the last 20 years we've supplied lace up boots to the Australian Defence Force. Now we're offering your customers the benefit of our experience with a range of lace up boots designed to protect Australian feet, whatever the battleground.



ORDER NOW

JARRAH
USCJZS



ORDER NOW

BLACK KIP
USCBZS



ORDER NOW

RHINO
USCRZS

KINGARROY 8"



ORDER NOW

Checklist:

- ✓ Thicker 2.4-2.6mm cow hide
- ✓ Breathable fabric windows
- ✓ Fast release side zipper
- ✓ Elastic inner gusset
- ✓ Leather clasp with press stud
- ✓ Heavy duty pull on loop
- ✓ Breathable lining
- ✓ Lightweight design
- ✓ Exceeds Australian Standards
- ✓ Air cushion midsole
- ✓ Hard-wearing TPU outsole
- ✓ Steel toe with scuffcap



WHEAT
USKWZS

Get off fast. Some jobs need the support of a high lace up boot. Now you can get that support with the comfort of Redback. And we've gone a step further by giving our boots a fast release side zipper. So taking them off is just as comfortable as putting them on.



ORDER NOW

JARRAH
USKJZS



ORDER NOW

BLACK KIP
USKBZS



ORDER NOW

RHINO
USKRZS



We've worked hard to make boots that work as hard as these.

To make them lighter we build them stronger.

The way boots should be made.

'On-last' boot making. This is the reason why Redback boots are made better than every other boot. When the boot is being made, we pull the leather around the last (foot mould shape) and wrap it almost completely underneath the last and hot weld it to the innersole. It's called conventional lasting and we remain true to better bootmaking.

It costs \$5 more to make our boots this way but that's a cost we're happy to wear.

Your customers will be happy to wear them too. The extra process and the extra leather costs more, but it greatly increases the structural integrity of the boot. Other boot manufacturers use strobel lasting – stitching a short leather edge to the bootbed underneath. It's cheaper and lacks support and reliability. This is why we can make our soles so flexible and light.



Endorsed by Podiatrists

Better support at work.

Our anatomic sole profile is designed with leading podiatrists to prevent the sole from sagging.

This in turn supports the arch better and helps prevent foot fatigue, leg and back ache.

Made in Australia

Tough and smart.

It's the Australian character, the Australian way. And it's the way we make our boots. Redback Boots is a 4th Generation Australian company run by the Cloros family. We're 100% Australian owned and our boots are hand made right here in Australia at our new factory in Alexandria, Sydney. This matters because we believe our workforce and their future job security is our number one priority. It makes good business sense too. Our Australian hand made work boots have a unique, world-renowned reputation for superior quality, comfort and safety. For Redback, 'Made in Australia' is not just words. By making all our boots here in Sydney, we can justly claim to be Australia's leading work boot manufacturer.

Enlightened soles.

The inside of our sole which you can't see is just as beautiful as the outside. The midsole is made from a special compound with millions of tiny air bubbles to improve shock absorption, energy return and reduce weight.

Our leather is tough, not rough.

Our leathers are made from genuine cow hide and are 2.4mm – 2.6mm thick, making our boots 20% stronger than ordinary boots. This means they are more resistant to hardening and cracking. The thicker leather also gives better lateral stability, especially at the heel with three layers and no rough edges.

Better traction, wet or dry.

The Redback sole has 30% more ground contact to improve slip resistance. The extra durable compound means even when the boots are old, you still have plenty of grip.

