A pair of tan leather Zipsider boots is shown from a low-angle perspective, standing on a concrete floor. The boots are laced up and feature a prominent toe cap and a thick, treaded sole. The background is a slightly blurred concrete surface with some debris. The text 'ZIPSIDER' is centered over the boots, with a thin orange horizontal line underneath it.

ZIPSIDER

MONGREL, THE TRUE BLUE  
ORIGIN OF THE ZIPSIDER



### 261060 | Sizes 3-14 (6.5-10.5)

- 200J steel toe cap
- YKK zipper w/ ZipGuard
- AirZone Comfort System®
- Electrical hazard resistant
- Slip, oil & fat resistant TPU/PU ToughSider sole
- OrthoTec Air footbed w/ anatomical arch support
- Temperature regulating lining
- Coats Nylbond stitching
- Padded tongue and collar
- Premium nubuck leather

Certified to AS 2210.3:2019, ISO 20345:2011, MOD, ASTM F2413



### 261050 | Sizes 3-14 (6.5-10.5)

- 200J steel toe cap
- YKK zipper w/ ZipGuard
- AirZone Comfort System®
- Electrical hazard resistant
- Slip, oil & fat resistant TPU/PU ToughSider sole
- OrthoTec Air footbed w/ anatomical arch support
- Temperature regulating lining
- Coats Nylbond stitching
- Padded tongue and collar
- Premium nubuck leather

Certified to AS 2210.3:2019, ISO 20345:2011, MOD, ASTM F2413



### 261020 | Sizes 3-14 (6.5-10.5)

- 200J steel toe cap
- YKK zipper w/ ZipGuard
- AirZone Comfort System®
- Electrical hazard resistant
- Slip, oil & fat resistant TPU/PU ToughSider sole
- OrthoTec Air footbed w/ anatomical arch support
- Temperature regulating lining
- Coats Nylbond stitching
- Padded tongue and collar
- Premium full grain leather

Certified to AS 2210.3:2019, ISO 20345:2011, MOD, ASTM F2413



### 251060 | Sizes 5-14 (6.5-10.5)

- 200J steel toe cap
- YKK zipper w/ ZipGuard
- AirZone Comfort System®
- Electrical hazard resistant
- Slip, oil & fat resistant TPU/PU ToughSider sole
- OrthoTec Air footbed w/ anatomical arch support
- Temperature regulating lining
- Coats Nylbond stitching
- Padded tongue and collar
- Premium nubuck leather

Certified to AS 2210.3:2019, ISO 20345:2011, MOD, ASTM F2413



### 251050 | Sizes 3-14 (6.5-10.5)

- 200J steel toe cap
- YKK zipper w/ ZipGuard
- AirZone Comfort System®
- Electrical hazard resistant
- Slip, oil & fat resistant TPU/PU ToughSider sole
- OrthoTec Air footbed w/ anatomical arch support
- Temperature regulating lining
- Coats Nylbond stitching
- Padded tongue and collar
- Premium nubuck leather

Certified to AS 2210.3:2019, ISO 20345:2011, MOD, ASTM F2413



### 251020 | Sizes 5-14 (6.5-10.5)

- 200J steel toe cap
- YKK zipper w/ ZipGuard
- AirZone Comfort System®
- Electrical hazard resistant
- Slip, oil & fat resistant TPU/PU ToughSider sole
- OrthoTec Air footbed w/ anatomical arch support
- Temperature regulating lining
- Coats Nylbond stitching
- Padded tongue and collar
- Premium full grain leather

Certified to AS 2210.3:2019, ISO 20345:2011, MOD, ASTM F2413

# ZIPSIDER

Since pioneering the first ever 'ZipSider' work boot in 2006, we've changed the way people get in and out of their boots forever. The popularity of our ZipSiders grew rapidly and they quickly became the most popular boots in our range.

If you're looking for comfort, support & convenience, the ZipSider is for you!

HIGH LEG ZIPSIDER BOOT W/ SCUFF CAP



**561060 | Sizes 5-13 (6.5-10.5)**

- 200J steel toe cap
- Heat, oil & acid resistant Vibram® rubber outsole
- Moulded PU scuff cap for longevity
- YKK zipper w/ full length ZipGuard
- Antistatic
- SRC slip resistance
- AirZone Comfort System®
- OrthoTec Poron® footbed w/ anatomical arch support
- Dri-Freeze® lining that dissipates heat
- Nomex® vamp stitching
- Silicone AbrasionGuard
- Padded tongue and collar
- Premium nubuck leather

Certified to AS 2210.3:2019, ISO 20345:2011, MOD, ASTM F2413



**561050 | Sizes 5-13 (6.5-10.5)**

- 200J steel toe cap
- Heat, oil & acid resistant Vibram® rubber outsole
- Moulded PU scuff cap for longevity
- YKK zipper w/ full length ZipGuard
- Antistatic
- SRC slip resistance
- AirZone Comfort System®
- OrthoTec Poron® footbed w/ anatomical arch support
- Dri-Freeze® lining that dissipates heat
- Nomex® vamp stitching
- Silicone AbrasionGuard
- Padded tongue and collar
- Premium nubuck leather

Certified to AS 2210.3:2019, ISO 20345:2011, MOD, ASTM F2413



**561020 | Sizes 5-13 (6.5-10.5)**

- 200J steel toe cap
- Heat, oil & acid resistant Vibram® rubber outsole
- Moulded PU scuff cap for longevity
- YKK zipper w/ full length ZipGuard
- Antistatic
- SRC slip resistance
- AirZone Comfort System®
- OrthoTec Poron® footbed w/ anatomical arch support
- Dri-Freeze® lining that dissipates heat
- Nomex® vamp stitching
- Silicone AbrasionGuard
- Padded tongue and collar
- Premium full grain leather

Certified to AS 2210.3:2019, ISO 20345:2011, MOD, ASTM F2413



**451050 | Sizes 5-14 (6.5-10.5)**

- 200J steel toe cap
- Moulded PU scuff cap for longevity
- YKK zipper w/ ZipGuard
- AirZone Comfort System®
- Electrical hazard resistant
- Slip, oil & fat resistant TPU/PU ToughSider sole
- OrthoTec Air footbed w/ anatomical arch support
- Temperature regulating lining
- Coats Nylbond stitching
- Padded tongue and collar
- Premium nubuck leather

Certified to AS 2210.3:2019, ISO 20345:2011, MOD, ASTM F2413



ZIPSIDER BOOT W/ SCUFF CAP



**461060 | Sizes 5-14 (6.5-10.5)**

- 200J steel toe cap
- Moulded PU scuff cap for longevity
- YKK zipper w/ ZipGuard
- AirZone Comfort System®
- Electrical hazard resistant
- Slip, oil & fat resistant TPU/PU ToughSider sole
- OrthoTec Air footbed w/ anatomical arch support
- Temperature regulating lining
- Coats Nylbond stitching
- Padded tongue and collar
- Premium nubuck leather

Certified to AS 2210.3:2019, ISO 20345:2011, MOD, ASTM F2413



**461050 | Sizes 5-14 (6.5-10.5)**

- 200J steel toe cap
- Moulded PU scuff cap for longevity
- YKK zipper w/ ZipGuard
- AirZone Comfort System®
- Electrical hazard resistant
- Slip, oil & fat resistant TPU/PU ToughSider sole
- OrthoTec Air footbed w/ anatomical arch support
- Temperature regulating lining
- Coats Nylbond stitching
- Padded tongue and collar
- Premium nubuck leather

Certified to AS 2210.3:2019, ISO 20345:2011, MOD, ASTM F2413



**461020 | Sizes 5-14 (6.5-10.5)**

- 200J steel toe cap
- Moulded PU scuff cap for longevity
- YKK zipper w/ ZipGuard
- AirZone Comfort System®
- Electrical hazard resistant
- Slip, oil & fat resistant TPU/PU ToughSider sole
- OrthoTec Air footbed w/ anatomical arch support
- Temperature regulating lining
- Coats Nylbond stitching
- Padded tongue and collar
- Premium full grain leather

Certified to AS 2210.3:2019, ISO 20345:2011, MOD, ASTM F2413



TEMPERATURE  
REGULATING LINING



200J STEEL TOE CAP



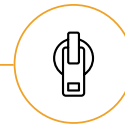
SCUFF CAP



SLIP, OIL & FAT RESISTANT



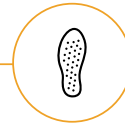
ELECTRICAL HAZARD RESISTANT



YKK ZIPPER  
W/ ZIPGUARD



COATS NYLONBOND  
STITCHING



ORTHOTEC AIR FOOTBED W/  
ANATOMICAL ARCH SUPPORT



AIRZONE  
COMFORT SYSTEM®



TPU/PU TOUGHSIDER SOLE









OIL & ACID  
RESISTANT



ANTISTATIC



VIBRAM® RUBBER  
OUTSOLE (300°C)



SRC SLIP  
RESISTANCE

## VIBRAM® SOLES

Mongrel has raised the bar for rubber-soled work boots in Australia. We worked closely with Vibram® to develop and produce a class-leading rubber outsole. A perfect match of brawn meets performance.

For more than 75 years Vibram® has been delivering the most advanced soles to the market. Vibram® soles are known for use in outdoor sports such as mountaineering, hiking, trail running, motorcycling as well as for casual and industrial applications. The secret of Vibram® performance is the optimal combination of hyper-functional design and exclusive rubber compounds. The Vibram® yellow octagon represents the gold standard of quality and performance throughout the footwear industry and can now be found on a select range of heavy-duty Mongrels.

The first of its kind in the Australian work boot market, our Vibram® sole has superior resistance to cracking, splitting & abrasion and is heat, oil & acid resistant. With SRC slip resistance, grip and traction are some of its strong points. We challenge you to put it to the test!

### GRIP is improved by

- Balanced combination of design and compound
- Lug design that conforms to the intended surface
- Large contact surfaces
- High performance rubber compound

### TRACTION is improved by

- Sharp edge and high profile lug design
- Self cleaning channels
- High profile lug design
- High performance rubber compound

### STABILITY is improved by

- Large contact lug design
- Rigid/semi rigid frames
- Larger lugs on the perimeter
- High performance rubber compound

### BRAKING is improved by

- High profile with undercut heel
- Sharp edge lug design
- Slanted heel for natural rolling on touchdown
- High performance rubber compound

### SELF-CLEANING is improved by

- Lug positioning (open design)
- Large mud/snow release channels
- Water draining micro incision (sipping)
- Low profile lug design (shallow lugs)

