

# TORQUE RANGE



## FORCE ZIP

The easy access ZIP closure of the FORCE ZIP makes it ideal for workers exposed to sparks, working around water or required to remove their boots multiple times a day. The ScuffCAP improves durability to ensure that the boots comply with standards for as long as possible.

**SIZES**  
**4-13**  
1/2 SIZES 6.5-10.5  
**HEIGHT**  
**162**  
mm  
**WEIGHT**  
**815**<sup>g</sup>

## NEW modRIDE MIDSOLE TECHNOLOGY



Stability waffle zone, added stiffness for a supportive walking gate.



Compression waffle zone for cushioning at heel strike.



### COLOURS



## SAFETY FEATURES



Complies with Australian /New Zealand (AS/NZS 2210.3), European (EN-ISO 20345) and American standards (ASTM F2413-11).



Minimises static electricity build up for safety in volatile environments.



TPU sole that is hard wearing and highly resistant to hydrolysis, microbial attack, oils, acids and organic fats.



Footwear designed to shed water.



Sole resists breakdown to fuel oil.



Premium integrated one piece molded ScuffCAP. Improves durability in high wear zones, prolonging their life onsite.



Side zip designed for easy access and quick exit.



## PRODUCT DETAILS

**OUTSOLE:** TPU

**TOECAP:** Steel

**UPPER:** Premium Full Grain Leather (Black)  
 Premium Nubuck Leather (Honey)

### APPROVED STANDARDS

- AS/NZS 2210.3 (Class I S1 SRA)
- EN - ISO 20345: 2011 (S1 SRA)
- ASTM F2413 - 18 (M I/75/C/75/SD)

### BLACK BOOT CODE:

MK0FORCEZ-BBFxxx

### HONEY BOOT CODE:

MK0FORCEZ-HHFxxx

# FEATURES GUIDE

## NEW modRIDE MIDSOLE TECHNOLOGY

- BIOMECHANICALLY DESIGNED RANGE
- MIDSOLE DESIGNED TO MODULATE CUSHIONING AND STABILITY

The unique midsole technology platform of the modRIDE is designed to provide a modulated ride from heel strike to toe off. The sole geometry is engineered to provide reduced resistance to compression in zones that need cushioning and increased resistance in zones where additional stability is desired.



LATERAL SIDE



Compression waffle zone for cushioning at heel strike.

## PERFORMANCE SYSTEMS

### asymBEVEL™

Heel shaped to match the natural heel strike position during walking to maximise contact area and provide a smooth ride.

### decoupleGROOVE™

Flex groove along the length of the sole to provide flexibility to allow a smooth transition from initial contact to foot flat and improve terrain adaption.

### ADAPTTruss

Truss design providing midfoot support and torsional stability.

### WIDEcap

Wide anatomical shaped toecap to reduce rubbing and nerve impingement.



MEDIAL SIDE



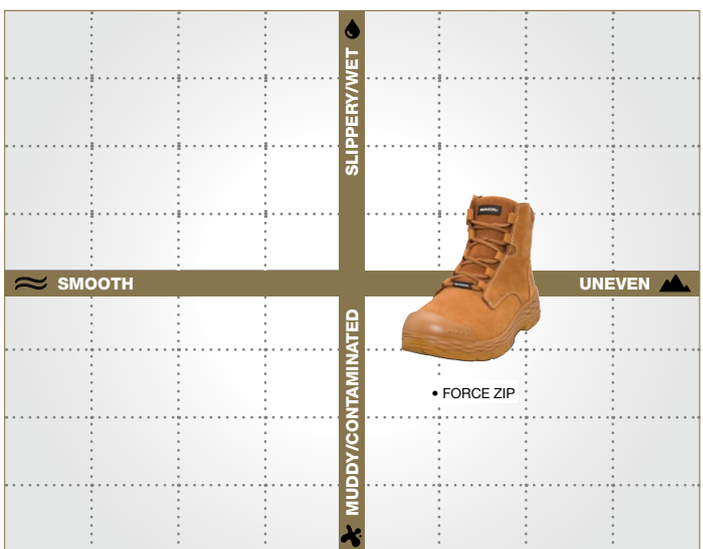
Stability waffle zone, added stiffness for a supportive walking gate.

## SELECTION TECHNOLOGY

## FIT GRID



## SOLE SELECTION GRID



**MACKBOOTS.COM.AU | 1300 350 216**

Mack Footwear is sold under licence from Mack Trucks, Inc. All rights reserved. \*Weight disclaimer. Footwear weights are based on a men's UK8 for a single shoe or boot and a ladies UK10 for women's shoes. Due to the nature of manufacturing there will be subtle variation between pairs. Disclaimer: Every reasonable effort has been made to ensure the accuracy of the Product information in this document. This document must not be regarded as an infallible guide. Mack Boots™ accepts no responsibility in this regard. As product details may change from time to time please contact Mack Boots™ to gain the latest information.



AS/NZS 2210 Australian /New Zealand Standards  
EN - ISO 20345 European Standards  
ASTM F2413 American Standards