TERRAPRO ZIP



OPTIMIZED FOR UNEVEN TERRAIN

The TerraPro Zip is ideal for workers that might need a quick exit due to sparks and water hazards. Built on the ADAPT™ sole technology and articulatedFIT upper, the TerraPro Zip improves adaption to rough surfaces and is combined with a lightweight design to assist in minimizing fatigue and maximizing performance.



	PRODUCT	r Detail	S			
CODE	BLACK		MKTERRPRZBBFXXX			
	HONEY		MKTERRPRZHHFXXXX			
SIZES	USA UK/		AUS	EUR		
	6-15 (7.5-11.5)	6-14 (6.5-10.5)		40-48		
WEIGHT*	SIZE 10 AU/UK: 2	2kg Siz		e 11 US: 4.25 lbs		
HEIGHT*	180MM / 7 INCHES					
OUTSOLE	NITRILE RUBBER					
TOECAP	COMPOSITE					
UPPER	PREMIUM FULL GRAIN LEATHER (BLACK)					
	PREMIUM NUBUCK LEATHER (HONEY)					
APPROVED STANDARDS	AS/NZS 2210.3 (CLASS I S1 SRC HR0)					
	EN - ISO 20345 (S1 SRC HRO)					
	ASTM F2413 - 11 (M/l/75/C/75/SD)					
	BENCHMARK CERTIFICATION AS/NZS 2210 AUSTRALIAN /NEW ZEALAND STANDARDS EN - ISO 20345 EUROPEAN STANDARDS ASTM F2413 AMERICAN STANDARDS					

 $\mbox{^{*}}\mbox{Note:-}$ The actual height and weight of these boots will vary slightly depending on shoe size and manufacturing variations.

SCAN



FOR PRODUCT CARE AND WARRANTY





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







COLORS





SAFETY FEATURES











- Heat Resistant
- 300°C / 570°F
- Slip Resistant
- **Fuel Oil Resistant**
- **Anti-Static**
- H.0 Resistant
- Scuff Cap
- **Low Catch Sole**
- Reflective
- **Zip Closure**











PERFORMANCE SYSTEMS

SYST-M®

The performance requirements of the foot and ankle are the foundation of our design process. Workplace specific requirements and design features to minimise injuries are overlaid with the performance demands of the foot and ankle. This unique design philosophy is epitomised in our SYST-M® stamp.

ADAPT

Sole unit technology designed to maximise adaption to uneven terrain and reduce injury risks.

articulated FIT

Upper design system to allow the natural movement of the foot and ankle from heel strike to toe-off.

asym**BEVEL***

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

Ortholite

Breathable memory foam insole that moulds to the foot providing a customised fit and helping to reduce in-shoe friction.

decouple GROOVE

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

<u>oft</u>board[™]

Constructed on cushioned foam insole board for a smooth ride.

radiator TECH

Manufacturing technique used to improve the breathability of leather and lining materials.

endurelon[†]

Specifically compounded phylon midsole to improve cushioning rebound characteristics and durability.

WIDEcap

Wide anatomical shaped toecap to reduce rubbing and nerve

FIT GRID TERRAPRO ZIP

KEY FEATURES

COMFORT

ARTICULATED FIT: Upper design system allows for a more comfortable, natural movement of the foot and ankle.

ORTHOLITE INSOLE: Breathable memory foam insole that moulds to the foot.

EXCELLENT BREATHABILITY: radiatorTECH manufacturing technique improves the breathability of leather and lining materials.

WIDE TOECAP: Reduces rubbing and nerve impingement.

LIGHTWEIGHT

Designed for all day wear to reduce fatigue.

FUNCTIONALITY

ADAPT SOLE: Sole unit designed to maximize adaption to uneven terrain and reduce injury risks.

ELECTRICAL HAZARD, SLIP & HEAT RESISTANT SOLE: Nitrile rubber sole resistant to extreme heat, slips and reduces the flow of electrical current.

Extended Height: 180mm/7 inch boot height provides increased ankle support and improved protection against potential workplace hazards.

		SOLI	E SELE	CTION	GRID		
	•			•		:	
	: ! · · · · · · · · · · · · · · · · · · ·		•	/WEI			
	•			SLIPPERY/WET			
• • • • • • • • • • • • • • • • • • • •				S			
	: : :	•	: : :				
	•						
≈ sm	DOTH				:	UNE	/EN 🚣
≈ sm	ООТН	•		YED		UNE	/EN 📤
≈ sm	ООТН			NTAMINATED		UNE	/EN 🚣
≈ sm	оотн			DY/CONTAMINATED		UNEN	VEN 🔼
≈ sm	оотн			MUDDY/CONTAMINATED			/EN /