



7109 - APEX

STANDARD EN ISO 20345: 2011 | EN 20344 2011

CATEGORY S3 HRO HI CI SRC

SIZE RANGE UK 3-15 Black **COLOUR**

FOOTBED Triple Layered Anti-Fatigue

METAL FREE

COMFORT PERFORMANCE

DESCRIPTION

7109 APEX: Among the most versatile and comfortable boots on the market with side zip. Using our Xtra-Lite footbed system, this triple layered military grade memory foam offers comfort for rigorous hours spent on foot. Comprised of completely METAL-FREE material, this boot offers fibreglass toecap with Kevlar midsole for the lightest weight protection. The cushioned and energy absorbing dual density PU/Rubber sole creates an added layer of comfort for long wear. With the YKK Zip, this boot can be easily removed when on active duty, while offering secure ankle protection. Made with full grain water repellent leather specially formulated in the tanning process to keep feet dry, yet allow for breathability. This boot performs in all weather conditions as it has been rigorously tested for Heat Insulation in cold temperatures and Cold Insulation for warmer temperatures, making it the most versatile boot on the market. Manufactured in accordance with ISO 9001 Quality Management and ISO 14001 Environmental Management systems.

CONSTRUCTION:	Injection Moulded	INNER LINING:	Extra Cushioned Breathable
			Cambrelle Lining
UPPER	Genuine Leather	FOOTBED:	Xtra-Lite Anti-Fatigue System
MATERIAL:			
TOE CAP:	200 Joules Fibre Glass	OUTSOLE:	Dual Density PU/Rubber
MIDSOLE:	Penetration Proof, Kevlar Composite	WEIGHT:	733 grams (half pair size 8UK)

HIGHLIGHTS

- **Water Resistant Leather Upper**
- Durable Genuine Full Grain Leather
- 100% Non-Metal
- Breathable Fibre Inner Lining
- Padded Collar Ankle Support
- Triple Layered Footbed
- **XTRA LITE Anti-Fatigue System**
- Kevlar Midsole
- Fibreglass Toe cap (EN 20345: 2011)

- YKK Zipper
- PU/Rubber Injected Sole
- Oil Resistant
- Slip Resistant (EN 20345: 2011)
- Antistatic
- Heat Resistant to 300° C (EN 20345: 2011)
- **Energy Absorbent Heel**
- Heat Insulated (EN 20344: 2011)
- Cold Insulated -20° C (EN 20344: 2011)



