

# THE CANYON EH

รองเท้าป้องกันไฟฟ้า 600 Volts ที่ดีที่สุด  
มาตรฐาน ASTM F 2413 - EH

TOUGH BOOTS  
FOR TOUGH JOBS

NEW!!!



## CANYON EH

รองเท้าหุ้มข้อสูง 150 มม.

ด้านในรองเท้าบุนุ่มอย่างดี

รองเท้าหัว COMPOSIT 200J

ตัดเย็บด้วยความปราณีต

เสริมความแข็งแรงด้วยแผ่นป้องกัน  
การเจาะทะลุ

WIDE-FIT TECHNOLOGY

TOUGH TPU SOLING

SIX MONTHS  
MANUFACTURER'S WARRANTY

DESCRIPTION	150mm ankle boot lace-to-toe style with padded collar and tongue.	MIDSOLE	Directly moulded Polyurethane midsole for greater shock absorption. Penetration Resistant steel midsole.
COLOUR	Black only.	SOLE	Thermoplastic Urethane (TPU) outsole for superior wear properties.
SIZE	4 - 13 (Australia sizes)	INSOLE	Heavy-duty, flexible anti-bacterial non-woven insole.
WIDTH	Generous and comfortable wide-fit.	FULL INNERSOLE	A full length footbed that is inserted into the footwear to offer additional support and comfort. This footbed is made from soft EVA that will retain its shape and thickness throughout the life of the boot.
TOE-CAP	200J Safety Composite.	SAFETY STANDARDS	Australian Standard AS/NZS 2210.3 classification: 1 SB SRC • European Standards EN ISO 20345: 1 SB SRC • American Standards ASTM F 2413: M 1/75 C/75 EH.
MATERIALS	Buffalo water-resistant waxy leather. Full linings and stitched with nylon thread. Non-corrosive lacing. This boot is fully lined with Polymesh which is a soft, non-abrasive, hydrophobic material that wicks perspiration away from the foot, enabling the skin to remain cool and dry.		

## ELECTRICAL HAZARD

Our Electrical Hazard footwear is designed to reduce the hazards due to accidental contact with live electrical circuits, electrically energized conductors or parts of apparatus up to 600 volts (AC). This footwear is not suitable where anti-static properties are needed.

Note: EH Series footwear is intended for use as secondary protective personal equipment. It is to be used in conjunction with primary protective equipment in areas and environments where there is a need to reduce the risk of electric shock due to accidental contact with live electric wires.

**EH Series: Electric Shock Resistant: 18000 volts at 60 Hz for 1 minute with no current flow or leakage current in excess of 1.0mA under dry conditions tested as per lab conditions.** Meets requirements for American Standard ASTM F 2413 - EH.

Warning: Electrical shock resistance deteriorates rapidly in a wet environment and with wear.