



STYLE SPECIFICATIONS

DESCRIPTION:

Heat resistant and flame retardant leather smelter boot **Colour:** Black **Sizes:** 5 - 14, 6½ - 10½ **Standards:** AS/NZS 2210.3:2009 EN ISO 20345:2011, ASTM F2413-11

Application: Steel & Smelter



- Heat resistant and flame retardant leather upper.
- Uppers designed to assist the run-off of molten metal.
- TECtuff® toe bumper to protect against scuffing.
- Leather lining along the heel and the foot area of the boot to provide additional heat protection
- PORON XRD[™] flexible, lightweight internal metatarsal guard.
- COMFORTcushion[®] Impact Absorption System with PORON[™] protects the heel and ball of the foot.
- NATUREform[®] steel toe cap with a wide profile for greater comfort.

- Full breathable lining with a padded comfort collar.
- NANOlite® footbed with a gently raised surface to help reduce fatigue
- Excellent slip resistant sole; SRC slip resistant classification.
- Electrical Hazard (EH) Protection.
- Heavy Duty Nitrile Rubber dual density sole, with an in-fill comfort layer of urethane cushioning, coupled with a high density hard-wearing nitrile rubber outsole.
- Sole resistant to mineral & organic oils & acids. Cut, split and crack resistant.



OLIVER FOOTWEAR

Prest Street Ballarat Victoria 3350 Australia Tel: 1300 1 BOOTS (26687) Fax: (03) 53 200 299

(f) Facebook.com/oliversafetyfootwear (D) @oliverfootwear

Email: info@oliver.com.au www.oliver.com.au