

Made from flame-retardant leather and featuring a metatarsal guard, the #971 is designed specifically for smelter work.

- Black flame-retardant leather 'critical application' smelter boot-200mm height
- Non-intrusive metatarsal guard protection
- Ultra-tough, flame-retardant toe scuff cap protection
- Compression-resistant 8 point Ssoftherm® upper insulation against radiant heat
- Full Kevlar® stitched seams resist liquid metal splash and immersion
- Velcro secured flaps for individual fit adjustment—fast exit and entry
- Industry 'Dip' tested to 960°C in molten aluminium & 1520°C in molten steel
- · Low density shock absorbing PU midsole with anti-bacterial agent
- Rubber outsole designed to specifically increase slip resistance in varied environments
 - excellent cut and slip resistance
 - highly resistant to hydrolysis and microbial attack
 - heat resistant to 300°C
 - oil, acid & organic fat resistant
- Removable Comfort Arch footbed with XRD® Extreme Impact Protection forepart insert provides superior comfort
- Anti-bacterial, washable and breathable footbed
- SPS Max-XRD® Technology in the heel strike zone for increased impact protection
- · Ergonomically engineered toe spring for reduced wearer fatigue
- Steel shank—ensures correct step flex point, assists with torsional stability
- Full heel breast with arch support for ladder and gantry safety
- Electrical hazard resistant
- Broad fitting Type 1 steel toe cap tested to resist a 200 joule impact
 Comprehensive internal testing and risk analysis should be completed prior to using this product, as site and operating conditions vary between locations

#971

MEN'S SIZES

HALF SIZES

6.5-10.5

FLAME RETARDANT LEATHER

METATARSAL PROTECTION

LUXURY COMFORT ARCH FOOTBED

























CERTIFIED TO: Standard AS 2210.3:2019 ASTM F2413 - 18 including EH (Clause 5.6)





Refer to **blundstone.com.au** for further details of the 30 day comfort guarantee and the manufacturers warranty.

PU - Polyurethane | TPU - Thermoplastic Polyurethane EVA - Ethel Vinyl Acetate | PUR - Polyurethane Rubber XRD® is a registered trademark of Rogers Corporation.

