

Name	PB 25
Standard	EN ISO 20349:2010 S3 HRO HI CI SRC Fe
Description	Black Dual Density Rubber Mid Leg Foundry Boot
Weight	950 grams
Colour	Black
Sizes	5 6 7 8 9 10 11 12 13
Properties	Upper – Full Grain Barton Print Buffalo Leather with Special Heat Resistant properties. (Leather 1.8-2.0mm) Inner Lining – Moisture Wicking Textile to Vamp only. Toe Cap – Steel Toe Cap Resistant to 200J. Midsole – Stainless Steel Protective Midsole – Min. 1100N. Sole Unit – Dual Density Rubber/Rubber Soling System with Anti-static Properties, Shock Absorption, Heat Resistance to 300°C and SRC rated Slip Resistance. Footbed – Moisture Wicking, Breathable, and Washable Footbed. Additional Features – Kevlar Flame Resistant Stitching and Downward Facing Seams for Molten Metal run off.
Areas of Application	The PB 25 is suitable for use in foundries for protection against molten metal splash. Made using only full grain leather and Kevlar stitching, this product is highly flame resistant and conforms with the EN ISO 20349:2010 foundry standard. Featuring downward facing seems the PB25 complies with the foundry standard to allow for molten metal run off.
Standard	EN ISO 20349:2010 CE Cat. 3 S3 HRO HI CI SRC Fe PRODUCT PERFORMANCE PASSION
Care Instructions	For best performance upper should be kept clean and treated regularly with a proprietary shoe polish. The sole unit should be checked regularly and kept free from debris. Footwear with obvious damage may not offer full protection and must be replaced.
Symbols	

Contact

Performance Brands Ltd, The Pavilion, Bowcliffe Hall, Bramham, Wetherby, LS23 6LP | sales@performance-brands.co.uk | www.performance-brands.co.uk |