SCORIA 7143









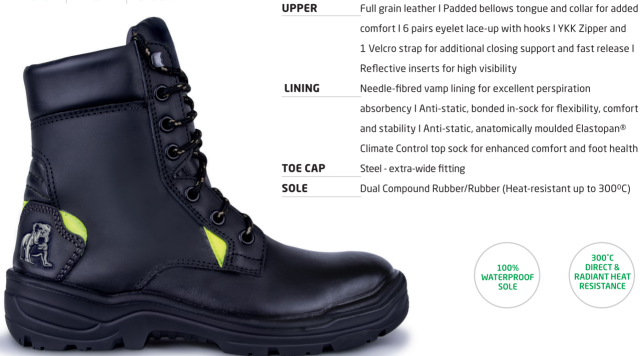


8 Inch Safety Boot



Sizes 4-14

Colour **Black**







MARBLE 7141



Sizes Sex

Colour

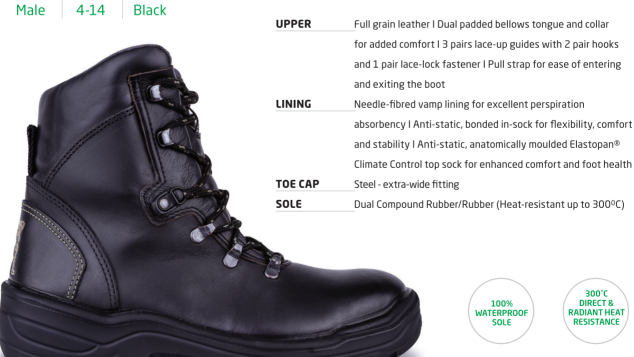












SUITABLE APPLICATIONS - Oil & Gas | Tarmac & Asphalt | Construction | Mining | Engineering | Heavy Manufacturing | Smelting

79820_dcr_A4_catalogue_r12_FA.indd 3 2019/04/26 10:39

GABBRO 7140



UPPER:





Full grain leather I Dual padded bellows tongue and collar





6 Inch Safety Boot

Sex Male **Sizes** 4-14

Colour **Black**

for added comfort I 4 pairs lace-up guides with hooks I Pull strap for ease of entering and exiting the boot LINING: Needle-fibred vamp lining for excellent perspiration absorbency I Anti-static, bonded in-sock for flexibility, comfort and stability I Anti-static, anatomically moulded Elastopan® Climate Control top sock for enhanced comfort and foot health TOE CAP: Steel - extra-wide fitting SOLE: Dual Compound Rubber/Rubber (Heat-resistant up to 300°C)



DIRECT & RADIANT HEAT RESISTANCE

BASALT 7142















SUITABLE APPLICATIONS - Oil & Gas | Tarmac & Asphalt | Construction | Mining | Engineering | Heavy Manufacturing | Smelting

79820_dcr_A4_catalogue_r12_FA.indd 5 2019/04/26 10:40

TASONITE 7100











Safety Shoe

Sex Male **Sizes** 4-14

Colour Black

Full grain leather I Padded bellows tongue and collar for added comfort I 3 pairs lace-up guides with hooks

LINING

Needle-fibred vamp lining for excellent perspiration absorbency I Anti-static, bonded in-sock for flexibility, comfort and stability I Anti-static, anatomically moulded Elastopan® Climate Control top sock for enhanced comfort and foot health

TOE CAP

Steel - extra-wide fitting

SOLE

Dual Compound Rubber/Rubber (Heat-resistant up to 300°C)







Elastopan® Climate Control TOP SOCK





All footwear within the DCR range comes standard with an Elastopan® Climate Control top sock

This anti-static top sock is made from anatomically moulded Polyurethane that responds to temperature and weight, taking on the shape of each wearer's foot, thereby providing optimum support where it is needed most. The Polyurethane compound enhances the climate control within the boot through its fast-acting moisture absorption and is treated with anti-fungal and anti-bacterial properties for improved foot health.

Benefits of using PU

- Lightness
- Long-lasting
- Fast humidity absorption
- · Reversible absorption and desorption process
- Increased comfort and foot health

79820_dcr_A4_catalogue_r12_FA.indd 7 2019/04/26 10:40