

Step into Superior Safety with the Essential Mould.

Frams Chelsea now delivers even more value with an updated sole unit and cushioned footbed. Designed with cutting-edge technology, our safety footwear not only meets but exceeds industry standards. Discover why more of our safety shoes are being upgraded to the **Essential mould:**

KEY BENEFITS:

ROBUST CONSTRUCTION:	Thicker sole design throughout the unit ensures more durability and protection.
SUPERIOR COMFORT:	New EVA footbed provides cushioned comfort, while the shock-absorbing heel feature in the sole ensures extra cushioning and reduced impact on hard surfaces
ENHANCED GRIP:	A specialized tread pattern designed with a uniquely angled sole construction for easy dispersion of water and mud.
SRC SLIP RESISTANCE:	Equipped with advanced slip-resistant technology for safer movement in slippery conditions.
LADDER SAFETY:	Improved ladder grip in the arch area offers additional security when climbing.
HIGH-TECH DESIGN:	Features houndstooth grip zones in the toe and heel areas for added stability and control.
IMPROVED AESTHETICS:	Sleek, modern lines on the side-frames provide a more stylish appearance.





PRODUCT SPECIFICATION SHEET

CHELSEA 11006 SMS 11706

Features:

Size Range: 3 - 13 Colour: Black Sole: PU Sole Heat Resistance: Up to 95° Celsius Upper: Genuine Leather – Haircell Accreditation: SANS/ISO 20345



COMPONENT SPECIFICATIONS

Upper

- The upper is cut from 1.8mm 2.0mm Haircell Leather.
- Engineered with pull-straps and elastic side gussets for ease of entering and exiting the boot.
- The vamp lining is made from a hi-tech needle-fibre blend with excellent perspiration absorbency and treated with **Ultra-Fresh* to impart hygienic and anti-bacterial properties to the material.

Insole and Insock

- The in-sock is made from a specially developed anti-static, non-woven material, which has exceptional directional stability, durability and comfort.
- The footbed is made from a knitted EVA with anti-static stitching to ensure the anti-static properties of the complete unit.

Polyurethane Sole

- The sole is made from foamed polyester polyurethane, for lightness, comfort and flexibility. The sole has a shore hardness of 0.60mm – 0.65mm for durability and SR slip resistance.
- The polyurethane sole is a good insulator against the cold and has a heat resistance of up to 95° Celsius.
- Steel Midsole (style 11706).

Toe caps

- \cdot Steel toe cap
- \cdot Can withstand an impact load of 200 joules.
- The Chelsea boot has been tested to comply with EN/ISO 20345 specifications and carries the EN/ISO 20345 certified mark.

This product is manufactured by BBF Safety Group (Pty) Ltd, in an ISO 9001:2000 accredited factory. **September 2024**

