

TECHNICAL DATA SHEET

CFII LINCOLN WATERPROOF METATARSAL BOOT



**PORON® XRD™
METATARSAL PROTECTION**

**WATERPROOF
LEATHER UPPER**

**PROTECTIVE
NON-METALLIC TOE CAP**

**EAZISTEP™
COMFORT INSULES**

PADDED INSOLE

**PROTECTIVE
NON-METALLIC MIDSOLE**

**300°C HEAT
RESISTANT SOLE**

DESCRIPTION

The Lincoln boot features Poron® XRD™ metatarsal technology that absorbs impact from falling objects and a waterproof leather upper that keeps feet dry even when submerged in water. It has both toe cap and midsole protection made from lightweight, metal free composite material, plus a heavy duty bump cap for added durability. The ultra hardwearing PU/rubber, HRO rated, anti-slip sole is heat resistant up to 300°C making it ideal for demanding environments, and Blackrock's padded EaziStep insole ensures maximum comfort.

SIZES

UK 4-13

STANDARDS

EN20345 S3 WR
M HRO SRC

KEY FEATURES

- Poron® XRD™ technology for metatarsal protection
- Waterproof leather upper
- Lightweight metal-free toe cap and midsole
- Heavy duty bump cap for added durability
- 300°C heat resistant, anti-slip, anti-static and fuel oil resistant PU/rubber sole
- EaziStep padded and breathable insole for comfort
- Energy absorbing heel reduces foot fatigue



Poron® XRD™ impact protection technology is a unique molecular structure of XRD material which is soft to touch yet hardens for a split second on impact, forming a protective shell that dissipates the impact and shields the foot from damage.



Blackrock's EaziStep insole is made from lightweight PU/mesh that gives all day comfort and relieves tension in areas vulnerable to stress such as the heel area and ball of the foot.

TECHNICAL DATA SHEET

FEATURE ICONS



METATARSAL PROTECTION



200 JOULE TOE CAP



PROTECTIVE MIDSOLE



OIL RESISTANT



ENERGY ABSORBING HEEL



ANTI-STATIC



WATERPROOF



SLIP RESISTANT



METAL FREE



HRO HEAT RESISTANT OUTSOLE

MATERIALS

- Waterproof leather upper
- PU/rubber sole
- Non-metallic toe cap
- Non-metallic woven midsole

TYPICAL INDUSTRIES

- Agriculture & Landscaping
- Airport & Logistics
- Construction
- Engineering
- Utilities

CERTIFICATION/MARKINGS




EN ISO 20345:2011 is an internationally recognised standard which specifies requirements for safety footwear. Any product which references an EN standard must have the relevant certification attributed to the product code found on the product.

The product standard can be found on the tongue label and should match that stated on the certification. The standard is usually a group of numbers and letters, for example S3 WR HRO SRC. These letters and numbers denote the characteristics that make up the footwear you are buying which include properties such as protective toe cap, water-resistant uppers, protective midsole, fuel oil resistance, anti-static, heat resistance and slip resistance.

Users are advised to select the required class of performance based on the risk assessment of the location and/or task as appropriate.

PRODUCT DETAILS

CODE	SIZE	COLOUR	BARCODES	PACKAGING
CF1104	4	Black	5019200284030	Each pair individually boxed Purchase multiple: 1 Outer carton quantity: 10 
CF1105	5	Black	5019200284047	
CF1106	6	Black	5019200284054	
CF1107	7	Black	5019200284061	
CF1108	8	Black	5019200284078	
CF1109	9	Black	5019200284085	
CF1110	10	Black	5019200284092	
CF1111	11	Black	5019200284108	
CF1112	12	Black	5019200284115	
CF1113	13	Black	5019200289875	