

### DESCRIPTION

The MetShield 8" boot features metatarsal technology that absorbs impact 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 scuff cap for added durability. The ultra-hardwearing PU/rubber, HRO rated, ESD certified, anti-slip sole is heat resistant up to 300°C making it ideal for demanding environments. The boot also features a ladder grip sole unit with a transverse profile that gives added stability when climbing or descending ladders, and a YKK side zip for easy putting on and removal. The breathable insulated mesh lining aids cold insulation when working in relevant environments.

# SIZES

UK 3-13

### **STANDARDS**

EN20345:2022 S7L M SC CI LG FO HRO SR EN61340-5:2016 ESD

## **KEY FEATURES**

- Metatarsal protection
- Waterproof leather upper
- Lightweight metal-free toe cap and midsole
- Heavy duty scuff cap for added durability
- 300°C heat-resistant, anti-slip, ESD certified, fuel oil resistant PU/rubber sole
- Ladder grip gives added stability
- YKK side zip for easy put on and removal
- Breathable insulated mesh liner

## **FEATURE ICONS**































### **MATERIALS**

- Waterproof leather upper
- · Mesh lining insulation
- PU/rubber sole
- Non-metallic toe cap
- · Non-metallic woven midsole

### TYPICAL INDUSTRIES

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

# **CERTIFICATION/MARKINGS**



EN ISO 20345:2022 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 S3L HRO SR. 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
CF4403	3	Black	5019200333141	
CF4404	4	Black	5019200333158	Each pair individually boxed Purchase multiple: 1 Outer carton quantity: 10
CF4405	5	Black	5019200332755	
CF4406	6	Black	5019200332762	
CF4407	7	Black	5019200332779	
CF4408	8	Black	5019200332786	
CF4409	9	Black	5019200332793	(B) BLACKROCK
CF4410	10	Black	5019200332809	
CF4411	11	Black	5019200332816	
CF4412	12	Black	5019200332823	
CF4413	13	Black	5019200332830	