



BLACKROCK

# TECHNICAL DATA SHEET

## OF04 TACTICAL COMMANDER BOOT

WATERPROOF  
LEATHER UPPER

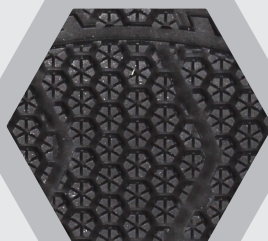
HEXAGRIP

HSL GRIP  
LEVEL 4 SOLE

YKK SIDE ZIP



BLOOD BORNE  
PATHOGEN RESISTANT



EAZISTEP  
INSOLES

PADDED INSOLE

PROTECTIVE  
NON-METALLIC MIDSOLE

### DESCRIPTION

A high leg, non-safety occupational style, the Commander boot is fully waterproof with YKK side zip for easy put-on and removal. Featuring fully non-metallic construction, midsole to protect the foot against objects that penetrate from below, Blackrock's HSL GRIP 4 rated HexaGrip sole that gives market-leading slip resistance to keep you on your feet when it matters most and EaziStep padded insole for maximum comfort when on your feet for long periods, it is ideal for personnel who are not required to wear safety footwear as part of their uniform.

### SIZES

UK 3-15

### STANDARDS

EN20347 03 WR  
FO HRO SRC

### KEY FEATURES

- Lightweight metal-free composite midsole
- Waterproof leather upper
- YKK side zip for easy put on and removal
- HexaGrip ultra non-slip sole
- 300°C heat resistant, anti-static and fuel oil resistant PU/rubber sole
- EaziStep padded and breathable insole for comfort
- Blood borne pathogen resistant



HEXAGRIP



Blackrock's HexaGrip technology features a hexagonal sole pattern that gives significantly increased grip, achieving a 4 star rating in the UK HSE GRIP scheme, far exceeding the international SRC slip resistance standard.



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



## MATERIALS

- Waterproof leather upper
- PU/rubber sole
- YKK side zip
- Non-metallic woven midsole

## TYPICAL INDUSTRIES

- Emergency services
- Transport
- Prison service
- Security
- Couriers & postal workers

## CERTIFICATION/MARKINGS



EN ISO 20347:2012 is an internationally recognised standard which specifies requirements for occupational 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 O3 FO HRO SRC. These letters and numbers denote the characteristics that make up the footwear you are buying which include properties such as 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
OF0403	3	Black	5019200294275	Each pair individually boxed and supplied with drawstring bag Purchase multiple: 1 Outer carton quantity: 10
OF0404	4	Black	5019200294282	
OF0405	5	Black	5019200294299	
OF0406	6	Black	5019200294305	
OF0407	7	Black	5019200294312	
OF0408	8	Black	5019200294329	
OF0409	9	Black	5019200294336	
OF0410	10	Black	5019200294343	
OF0411	11	Black	5019200294350	
OF0412	12	Black	5019200294367	
OF0413	13	Black	5019200294374	
OF0414	14	Black	5019200318483	
OF0415	15	Black	5019200320028	

