



SPECIALIST LOCAL DISTRIBUTOR



Blackrock products have kept feet protected for almost 20 years and we understand the important role footwear plays in enabling people to get on with their jobs safely. All our products are independently certified to international standards and our ongoing programme of in-house testing ensures the latest batch is as good as the first.

Rest easy: you can be sure you're in safe hands with Blackrock.





Developed in conjunction with the emergency services, transport, postal and security sectors, Blackrock Tactical Footwear has been engineered to blend performance, comfort and style. Lightweight, metal-free, anti-static and with a penetration-resistant midsole as standard, all products also feature our unique HexaGrip sole, designed to give outstanding grip and certified by the UK government's HSL laboratory.





PENETRATION-RESISTANT MIDSOLE PROTECTION

All Blackrock Tactical styles feature a penetration-resistant midsole as standard, protecting feet against injury from below.

Lightweight and metal-free, it is scanner friendly

– ideal for security personnel.







Engineered to give outstanding grip, HexaGrip is unique to Blackrock. With a hexagonal rubber tread pattern that maximises the surface area for grip and a network of drainage channels that disperse water, HexaGrip keeps you on your feet even in the toughest conditions.

TRACTION CONTROL FOR FEET

HexaGrip is certified by the UK government's HSL laboratory with a 4-star GRIP rating, far beyond standard slip ratings. The ultimate slip resistance test for footwear, the GRIP scheme uses rigorous, scientific testing to measure and grade the sole's performance.



MILITARY GRADE TESTING

To find out how HexaGrip stands up to extreme use, it was tested on the pedatron, a specialist stepping machine used to test the durability of military footwear. After one million continuous steps on the pedatron, HexaGrip still achieves a slip rating in excess of SRC, the highest slip rating found on standard footwear.





PROTECTION & COMFORT

LAYER BY LAYER

WEATHERPROOF LEATHER/PU UPPER

Comfortable, breathable, durable and easy to keep clean.

EAZISTEP COMFORT INSOLE

Breathable, cushioned PU/mesh padding that gives all day comfort.

PENETRATION-RESISTANT MIDSOLE

Lightweight, metal-free composite material.



WATERPROOF BREATHABLE MEMBRANE

Keeps feet dry even in standing water (selected products).

ENERGY-ABSORBING EVA HEEL

Minimises heel stress by dissipating the impact of each step.

SHOCK-ABSORBING PU MIDDLE LAYER

Lightweight and flexible to reduce foot fatigue.

HEXAGRIP ULTRA SLIP-RESISTANT RUBBER OUTSOLE

Outstanding grip, far beyond standard slip ratings, to keep you on your feet. Rated 4-star on the UK government HSL GRIP test.

FEATURES KEY



MIDSOLE

Protection from objects that may otherwise penetrate from below.



WATERPROOF

Uppers that incorporate a waterproof membrane that repels water for a significant period of time.



WATER-RESISTANT

Uppers that repel water for a short period of time.



SLIP-RESISTANT SOLE

UK government 4-star HSL GRIP rated far beyond standard slip ratings.



METAL-FREE (SCANNER SAFE)

All metal components such as midsoles and zips are substituted with lightweight composite materials.



ENERGY-ABSORBING HEEL

Reduces foot, leg and lower back fatigue.



HEAT-RESISTANT OUTSOLE

Protection up to 300°C without damage.



FUEL OIL RESISTANT



ANTI-STATIC

Protection against spark ignition when working with flammable materials and gases.



SAFETY TOE CAP

Protection against impact force of up to 200 joules and compression of the toe area.

STANDARDS

FOOTWEAR THAT KEEPS YOU ON YOUR FEET

With almost 20 years of experience in designing and manufacturing safety footwear, Blackrock products keep hundreds of thousands of people safe every year. Whatever the type of personal protective equipment being specified, you need confidence that it provides the right level of protection for the wearer, and Blackrock Tactical Footwear falls under two categories: **Occupational** and **Safety.**

Occupational footwear

Occupational footwear does not feature a toe cap and is worn where there is no risk to the foot through either impact or compression. The industry standard is EN 20347:2012 and with a penetration-resistant midsole as standard, all Blackrock Tactical Occupational styles are certified to O3, the highest level of protection.

Safety footwear

S5

Safety footwear has all the features of the Occupational styles plus the enhanced protection of a toe cap that guards against the dangers of impact from falling objects and compression. The industry standard is EN 20345:2011 and Blackrock Tactical Safety styles feature a toe cap made from metal-free composite material that is strong yet lightweight.

Occupational F	ootwea
----------------	--------

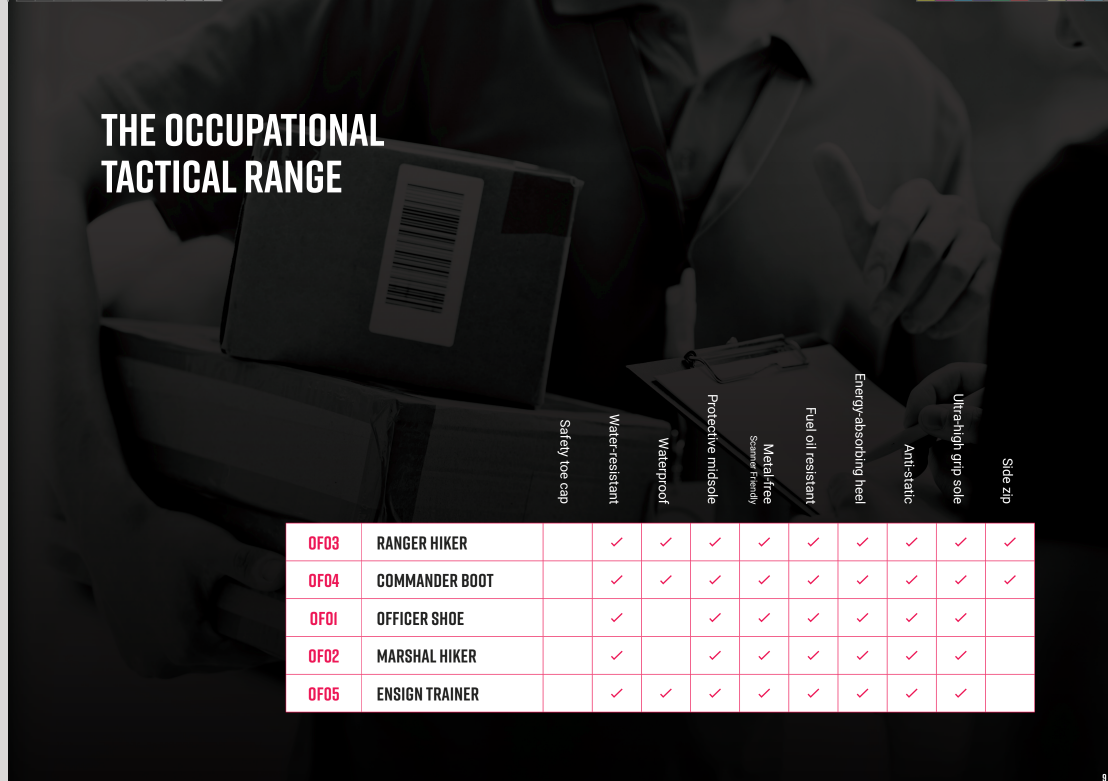
Safety Footwear

Safety Requi	irements	ОВ	01	02	03	04	05	SB	S 1	S2	S 3	5
SRA, B or C	Slip resistance	1	/	/	/	/	/	-	/	/	/	•
1	Closed heel	/	/	/	1	/	✓	_	/	/	/	•
Α	Anti-static properties	-	/	/	1	/	✓	_	/	/	/	,
E	Energy absorbing cushioned heel	-	/	1	1	1	✓	✓	/	/	/	
WRU	Water-resistant upper	_	_	/	1	1	✓	_	-	/	/	,
P	Penetration-resistant midsole	_	_	_	1	_	✓	_	-	_	/	
WR	Waterproof upper	_	_	_	_	/	✓	_	-	_	_	•
FO	Fuel oil resistant outsole	_	_	-	_	-	_	/	/	/	✓	
CI	Cold insulation	-	_	-	_	-	_	_	T -	_	_	
HI	Heat insulation outsole	_	_	_	_	_	_	_	-	_	_	
HRO	Heat-resistant outsole	_	_	_	_	_	_	_	_	_	_	
AN	Ankle support	_	_	_	_	_	_	_	-	_	_	
CR	Cut resistant	-	_	-	_	-	_	_	1-	_	_	
М	Metatarsal	-	_	_	_	_	_	_	-	_	_	
SB	Protective safety toe cap							/	/	/	/	•

Slip Resistance

SRC (SRA + SRB)	SRA Test Floor Ceramics	FLAT	≥ 0.32
	Lubricant Water + Detergent	HEEL Contact Angle	≥ 0.28
	SRB Test Floor Steel	FLAT	≥ 0.18
	Lubricant Glycerin	HEEL Contact Angle	≥ 0.13

[✓] Compulsory features required by the standard. — Optional features.





Additional Features















WATERPROOF

RANGER HIKER

OFO3 | Sizes: 6-12

Lightweight metal-free penetration-resistant composite midsole.

Waterproof leather upper.

YKK side zip for easy put-on and removal.

300°C heat-resistant, anti-static and fuel oil resistant PU/rubber sole.

GRIP level 4 ultra-slip resistant HexaGrip technology.

EaziStep padded insole for comfort.

Certified to EN 20347:2012 03 WR FO HRO SRC.















WATERPROOF

COMMANDER BOOT

OFO4 | Sizes: 6-12

Lightweight metal-free penetration-resistant composite midsole.

Waterproof leather upper.

YKK side zip for easy put-on and removal.

300°C heat-resistant, anti-static and fuel oil resistant PU/rubber sole.

GRIP level 4 ultra-slip resistant HexaGrip technology.

EaziStep padded insole for comfort.

Certified to EN 20347:2012 03 WR FO HRO SRC.

KEY FEATURES











Additional Features

















WATER-RESISTANT

OFFICER SHOE

OF01 | Sizes: 6-12

Lightweight metal-free penetration-resistant composite midsole.

Water-resistant leather upper.

300°C heat-resistant, anti-static and fuel oil resistant PU/rubber sole.

GRIP level 4 ultra-slip resistant HexaGrip technology.

EaziStep padded insole for comfort.

Certified to EN 20347:2012 03 FO HRO SRC.



























WATER-RESISTANT

MARSHAL HIKER

OF02 | Sizes: 6-12

Lightweight metal-free penetration-resistant composite midsole.

Water-resistant leather upper.

300°C heat-resistant, anti-static and fuel oil resistant PU/rubber sole.

GRIP level 4 ultra-slip resistant HexaGrip technology.

EaziStep padded insole for comfort.

Certified to EN 20347:2012 03 FO HRO SRC.

KEY FEATURES









Additional Features



















WATERPROOF

ENSIGN TRAINER

OF05 | Sizes: 6-12

Lightweight metal-free penetration-resistant composite midsole.

Waterproof leather upper.

300°C heat-resistant, anti-static and fuel oil resistant PU/rubber sole.

GRIP level 4 ultra-slip resistant HexaGrip technology.

EaziStep padded insole for comfort.

Certified to EN 20347:2012 03 WR FO HRO SRC.

KEY FEATURES











Additional Features





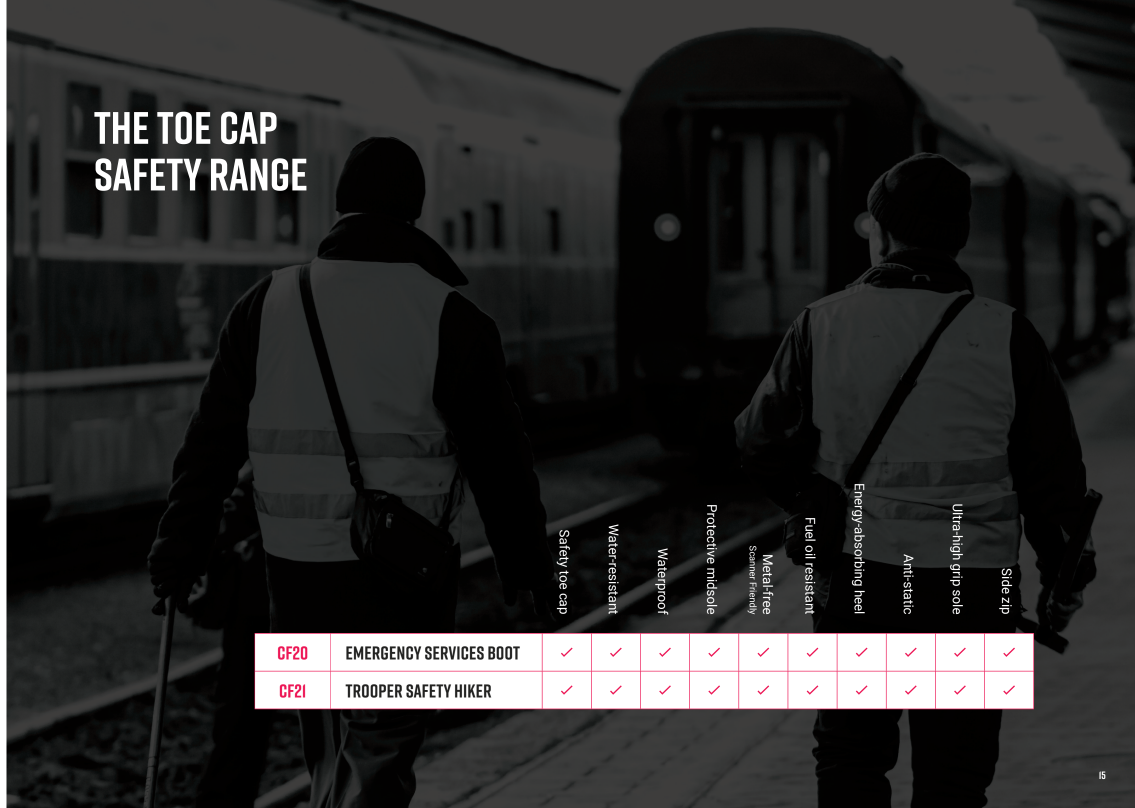














Additional Features



















WATERPROOF

EMERGENCY SERVICES BOOT

CF20 | Sizes: 6-12

Lightweight metal-free penetration-resistant composite midsole.

Waterproof leather upper.

Side zip for easy put-on and removal.

300°C heat-resistant, anti-static and fuel oil resistant PU/rubber sole.

GRIP level 4 ultra-non-slip HexaGrip technology.

EaziStep padded insole for comfort.

Certified to EN20345 S3 WR HRO SRC.













Additional Features

















WATERPROOF

TROOPER SAFETY HIKER

CF21 | Sizes: 6-12

Lightweight metal-free penetration-resistant composite midsole.

Waterproof leather upper.

Side zip for easy put-on and removal.

300°C heat-resistant, anti-static and fuel oil resistant PU/rubber sole.

GRIP level 4 ultra-non-slip HexaGrip technology.

EaziStep padded insole for comfort.

Certified to EN20345 S3 WR HRO SRC.











THE MOST COMFORTABLE BOOTS I'VE EVER WORN FOR MY JOB. I'M EX-MILITARY AND THESE ARE MORE COMFORTABLE THAN ANYTHING I WAS ISSUED WITH THEN.

I'VE FOUND THE FLEXIBILITY AND HOW LIGHTWEIGHT THEY

ARE TO BE FANTASTIC – IDEAL ESPECIALLY FOR DRIVING AND

AS COMFORTABLE NOW AS THE FIRST DAY I WORE THEM.

POLICE OFFICE - STRATHCLYDE

PARAMEDIC – MANCHESTER



THIS BOOT HAS BEEN EXTREMELY COMFORTABLE AND ROBUST.

EASILY CAPABLE OF ANY POLICING DUTIES.

INSPECTOR – WEST YORKSHIRE POLICE

I COVER IO MILES A DAY ON MY POSTAL ROUND
IN ALL WEATHER CONDITIONS. I FOUND THESE GAVE
BETTER STABILITY THAN MY PREVIOUS BRAND,
KEPT MY FEET DRY AND NEEDED NO BREAKING IN.

THESE BOOTS ARE BRILLIANT FOR ALL WEATHER
CONDITIONS AND HAVE PROVIDED EXCELLENT GRIP AND
WATERPROOF PROPERTIES IN THE SNOW AND RAIN.
THE BEST I'VE WORN WHILST BEING IN THE INDUSTRY.

POSTMAN - LANCASHIRE

FIRE SERVICE - OLDHAM

CONNECT WITH US

VISIT OUR WEBSITE

To find out more about our Tactical range and the benefits visit:

BLACKROCKWORKWEAR.COM/TACTICAL

BE SOCIAL

- /BLACKROCK
- @BLACKROCK
- **●** @BLACKROCK

