pot Protectio

The wearing of foot protection in hazardous areas is a requirement under regulation 4 of the Personal Protective Equipment at Work Regulations 1992. This regulation requires employees to provide suitable personal protective equipment to employees exposed to health and safety risks. Feet need to be protected from hazards such as wet, electrostatic build-up, slipping, cuts and punctures, falling objects, metal and chemical splash and abrasion.

Note: Footwear can have a variety of sole patterns and materials to prevent slips in different conditions, have oil or chemicalresistant soles, and be antistatic, electrically conductive or insulating. There are a variety of styles including 'trainers' and boots with ankle support.

Footwear Classification System - A Brief Guide

S Safety Basic to EN ISO 20345 200 Joules Toe Protection.

Anti-static and Energy Absorbing Heel.

Water-Resistant Upper.

Steel Midsole.

Safety Basic to EN ISO 20345 200 Joules Toe Protection. All rubber or all polymeric footwear with Antistatic and Energy Absorbing Heel.

Water-resistant Upper and Steel Midsole.



200 Joules steel toe cap impact protection. Guards against falling objects and collisions (unless stated).



Oil, petrol, water, acid and alkali resistant.



Water penetration and absorption resistant. Helps keep feet dry in wet conditions.

used).

For Class S1 and SB

with Steel Midsole S1P and SBP classification is



Steel midsole to prevent sharp object penetration. Ideally suited to building sites and where metal swarf is present on floors.



Resists the build-up and conductance of static electricity. Of most benefit when walking on synthetic carpets or near electrical machinery.



Lightweight. Normally polyurethane soles with breathable uppers. Reduces fatigue during extended wear.



Non-metallic protection Kevlar composite toe cap and sole plate. For working in areas where security screening is a necessity. 200 Joules impact protection (unless stated).



Dual density polyurethane/rubber soles for extra comfort. The sole features a nitrile rubber outsole, resistant to heat to 300° and a low density polyurethane interlayer, for increased comfort and shock absorption.



Specially shaped inner sole to support arches and toes.



Normally allows walking on hot surfaces up to 300°C (unless stated).



Wider fitting for extra comfort. Also allows the user to wear thick work

Most shoe companies do not use absolutely correct size conversions and so it is quite common to have some variation from these tables. The table represents the 'best fit' solution i.e. calibrated to the nearest size to it's counterpart.

Sizing Guide (Sizes are not standard)

UK	3	4	5	6	7	8	9	10	11	12	13
Continental	36	37	38	391/2	401/2	42	43	441/2	45 ¹ / ₂	47	48
Asia	22	23	24	25	26	27	28	29	30	31	32
USA (Men) (Women)	4 4½	5 5 ¹ / ₂	6 6½	7 7½	8 8½	9 9 ¹ / ₂	10 10½	11 11 ¹ / ₂	12 12 ¹ / ₂	13	14

Mid-Cut Safety Boots Steel Midsole

BWB 08

PERSONAL PROTECTION

Manufactured to EN345. Dual density, anti-static and energy absorbing heel. Water-resistant upper, waterproof and breathable lining with a steel midsole. 200 joules toe protection.

Colour: black.

Size	Order Code TFF-963
6 7 8	-0806D -0807E -0808F
9 10 11 12	-0809G -0810H -0811J -0812K
	ce/Pair





3500.00

Rigger TUFFSAFE 🕈 Boots

Tuffsafe Rigger boots are a pull-on safety boot popular with tradesmen and construction workers, designed to cope with the demanding working conditions found in most outdoor on-site environments. Tuffsafe Rigger boots are the ideal safety footwear for winter weather as they go a third of the way up the leg this keeps your feet dry and the bottom of your trousers clean as you can tuck them in the top of the boot. Lined rigger boots are tough on the outside, soft and warm on the inside, they have been manufactured to provide comfort and safety when worn all day, in the most challenging weather conditions you'll encounter on-site.



20345:2011. 200J steel toecap. Steel midsole. Anti-static dual density polyurethane/rubber sole. Water penetration and absorption resistant. Oil, petrol, water, acid and alkali resistant.

Colour: tan.

Size	Order Code TFF-963
5	-1245C
6	-1246D
7	-1247E
8	-1248F
9	-1249G
10	-1250H
11	-1251J
12	-1252K
Pri	ce/Pair

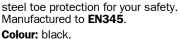
RŃD 2950.00

6" Safety Boots

BAB 04

These leather safety boots from the Tuffsafe premier safety footwear range incorporate hard wearing dual density polyurethane anti-static soles for your comfort. They have steel midsoles and are heat-resistant to 200°C with 200 joules

NEW





Price/Pair 1950.00

11



Safety Wellingtons Black. Energy absorbing heel.

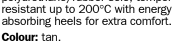
Tough construction. Manufactured to EN ISO 345.

Size	Order Code SSF-963			
3	-2003K			
4	-2004K			
5	-2005K			
6	-2006K			
7	-2007K			
8	-2008K			
9	-2009K			
10	-2010K			
11	-2011K			
12	-2012K			
Price/Pair				
TB				
750.00				



Lined Steel Midsole Rigger Boots

Manufactured to EN345. 200 joules steel toecap, steel midsole, antistatic dual density polyurethane/rubber sole, temperature-



RAT 06

Fur-lining.

Size	Order Code TFF-963
6	-0676D
7	-0677E
8	-0678F
9	-0679G
10	-0680H
11	-0681J
12	-0682K

Price/Pair 2750.00

SIP



Rigger Boots

Black. Man-made fibre lined. Dual density anti-static sole. Steel midsole. Manufactured to EN345.

Energy absorbing heel. Water-resistant upper. 200 joules toe protection.



SAFETY FOOTWEAR

Nubuck Welted Safety Boots Steel Midsole

Manufactured to EN345. Goodyear welt construction. Ultra flexible and lightweight sole. Steel midsole. 200 joules toe protection.

Colour: honey.



Safety Boots

Steel toe and midsole chukka boot/shoe, split leather upper, antistatic properties, dual density PU/PU outsole, padded collar for extra support, padded tongue for extra comfort, lightweight and flexible, S1P specification, fully conforming to EN ISO 345 Standards.

Colour: black.



Welted Safety Boots Steel Midsole

SBP

Manufactured to EN345. Goodyear Welt construction. Ultra flexible and lightweight sole. Steel midsole.



Nubuck Hiker Safety Boots

BBH 03

Manufactured to EN345. Cemented construction, lightweight rubber sole. Heat resistant to 200°C.

200 joules toe protection.



Boots

SSF05

Manufactured to EN345. 200J steel toecap. Steel midsole. Oil, petrol, water acid and alkali resistant.















































TUFFSAFE† Safety Shoes Steel Midsole

SWB 07

Black. Manufactured to EN345. Anti-static and energy absorbing heel. Dual density polyurethane rubber sole. Waterresistant upper and steel midsole. Heat-resistant to 300°C. 200 joules toe protection.





Safety Ankle Boots

Using the latest materials such as Kevlar and composite technologies. PU and leather upper, EVA/RB outsole. Manufactured to EN ISO 345.

Size	Order Code TFF-963	
6	-0150D	
7	-0151E	
8	-0152F	
9	-0153G	
10	-0154H	
11	-0155J	
12	-0156K	



Safety Trainers

Manufactured to EN ISO 345. Using the latest materials such as Kevlar and composite technologies. PU and leather upper, EVA/RB outsole.





Safety

Black. Steel toe and midsole chukka boot/shoe, split leather upper, anti-static properties, dual density PU/PU outsole, padded collar for extra support, padded tongue for extra comfort, lightweight and flexible, S1P specification, fully conforming to EN ISO 345 Standards.



Safety Trainers SSF04

Manufactured to EN345. 200J steel toecap. Steel midsole. Oil, petrol, water acid and alkali resistant. Anti-static. Dual density polyurethane/rubber soles.

