

Product Information Sheet

Style Number: RF460

Style Name: Slate



ACTIV-TEX



DUALFS
ANTI-FATIGUE - TORSION SYSTEM


Rock Fall[®]

Head Office & Distribution Centre
Rock Fall UK Limited
Unit 1 Major House
Wimsey Way
Alfreton, Derbyshire
England. DE55 4LS

E: info@rockfall.co.uk
T: 01773 608616
F: 01773 608614
www.rockfall.co.uk

Description: Robust yet lightweight safety boot, 100% non-metallic toecap cap and composite protective midsole, genuine full grain leather upper materials, 100% Waterproof and Breathable Activ-Tex[®] Membrane, Durable dual density PU/rubber outsole, Slip resistant to SRC standards, Fully non-metallic construction, TPU Ankle support system providing increased stability, TPU Scuff cap giving the highest durability and abrasion resistance properties. Generous and wide fitting design giving extra width at the toe cap area, **DUAL FOOTBED SYSTEM** – two footbeds, one footbed for uneven/soft ground providing arch support and increased ankle support and one footbed for hard ground giving enhanced shock absorption and anti-fatigue properties.

Colour: Black

Size Range: UK 6 – 13

Standard: EN ISO 20345:2011 S3 SRC WR (Waterproof)

Upper Materials: Genuine full grain waxy smooth leather

Lining Materials: Waterproof and Breathable Activ-Tex[®] Membrane

Internal Toecap: Composite

Internal Midsole: Anti-Penetration Composite

Outsole: Wide Fitting Dual density PU/Rubber, HRO on contact to 300°C and SRC Slip Resistance

Footbed: Unique Dual Footbed System



What Is FORCE10?

FORCE10™
ADVANCED SCUFF CAP TECHNOLOGY

Advanced Scuff Cap Technology that provides enhanced abrasion resistance and has been tested to 56,000 revolutions on an abrasion machine as per the strict EN 388 abrasion test method

FORCE10 Scuff Caps will outperform in a number of environments and gives a higher degree of resistance to Alkalis such as limestone, concrete and saltwater.

The slim design looks the part whilst giving a higher rate of abrasion resistance than other bulkier scuff caps on the market.



DUALFS

ANTI-FATIGUE - TORSION SYSTEM

Designed & Developed by

activ[®]
step

ONE.

Made from Polyurethane this footbed provides enhanced anti-fatigue properties and is ideal for wearers that are standing on hard and flat ground for long periods of time.

The shock absorbing footbed provides high breathability and is designed to dissipate shock sideways to ensure maximum comfort.

TWO.

Heel cup technology provides wearers that are working on unstable and soft-ground increased support around the ankle and heel areas.

The high density material also ensures the greatest arch support and torsion control whilst still providing shock absorbing properties via X-foam material that is moulded to the heel area.

