

Jaxsy Lightweight Safety Shoe

TILFRHYDRJ-1-3-1

Comfortable and practical safety boot. Fully waterproof PVC wellington. Steel toe cap and midsole protection. Cleated PVC sole unit. Suitable for a vast range of farming and industrial applications.

MATERIAL

UPPER	MESH
INNER LINER	BREATHABLE MESH
FOOTBED	REMOVABLE PU FOAM
IMPACT RESISTANCE	200 JOULES FIBRE GLASS COMPOSITE TOE CAP
CONSTRUCTION	INJECTION
OUTSOLE	DUAL DENSITY PU/RUBBER OUTSOLE
WEIGHT	750 GRAMS (HALF PAIR UK SIZE 8)
PENETRATION RESISTANCE	ANTI-PENETRATION FLEXIBLE COMPOSITE MIDSOLE-MIN. 1100N



APPLICATIONS

- Construction
- Logistics
- Mining
- Oil & Gas Industry

Black/HI-Vis Green


CERTIFICATIONS

- EN ISO 20345:2011
- S1P

PRODUCT INFORMATION

Category: Footwear
Available Sizes: US 5 - 15 | UK 5 - 14 | EU 37 - 48

FEATURES

Kevlar Midsole

Lightweight, high-strength layer that provides superior puncture resistance without compromising flexibility.

Composite Toe Cap

Lightweight, non-metallic protection that shields against impact while remaining thermally and electrically non-conductive.

Energy-Absorbing Heel

Reduces shock impact to improve comfort and support.

Oil-Resistant Outsole

Prevents slipping and improving traction on oily surfaces.

Light Weight

Designed to reduce foot fatigue while providing comfort and ease of movement throughout the day.

S1P

A safety footwear rating indicating features such as a protective toecap, antistatic properties, energy-absorbing heel, and a puncture-resistant midsole for enhanced workplace protection.

Breathable Material

Allows air circulation to reduce heat and moisture buildup, keeping feet cool and comfortable.

Poron Cushioning

High-performance cushioning that absorbs shock, reduces pressure points, and maintains comfort over extended wear.

Care Advice: To enhance the life & performance of the footwear, upper should be kept clean & dry. Dry/damp cloth or shoe polish/spray to be used as per the need. Sole to be checked and clean regularly to maintain its traction. Any obvious damage in footwear may reduce full protection and must be replaced

