

SUXXEED OFFROAD BLACK S3 HIGH //







100%





Article ID: 67203

EN ISO 20345 : 2011 S3 CI SRC | EN ISO 20345 :2022 S3L FO CI LG SC SR

Sizes: 36 - 48

APPLICATIONS //

Outdoor work, building and construction, general industry, energy, logistic, maintenance, utilities, damp working conditions

TECHNICAL SPECIFICATIONS //

- PU2D sole: very lightweight, highly flexible, excellent shock absorption, grip SR | oil, hydrocarbon and chemical resistant, antistatic | grooves at the back of the heel for a better grip when the heel first touches the ground and deep grooves for better grip in the forefoot area | pronounced heel and GRIPSTEP profile for ladders and stairs I injection moulded PU scuff cap
- upper: water-resistant black oiled grain leather, microfiber insert, reflective elements, non-metallic eyelets and hooks, reduced number of seems for better water resistance and less pressure points.
- quarter lining: polyester mesh 3D, excellent breathability, quick drying
- vamp lining: non-woven for excellent abrasion resistance
- tongue: water resistant and padded, with gussets to keep dirt and debris out
- collar: soft and compact foam for better comfort and protection
- composite toe cap: antimagnetic, lighter than a conventional steel toe cap, conducts less heat and cold than a metal toe cap
- composite penetration-resistant midsole: flexible | antimagnetic | protects 100 % of the surface of the foot
 (as opposed to 85 % on average for steel soles) | lighter than steel soles | conducts less heat and cold than a
 metal sole
- hygienic insole: removable | anatomically shaped | antistatic | textile over layer with a very good abrasion resistance | bottom layer made of 100% recycled open cell foam with good moisture absorption and wicking properties | quick drying
- French (EU) sizing system, width 11
- weight: 710 g per foot, in size 42