Safety Footwear



Specification WM-M-8025-XENIA Walkmaster Xenia Pull-up Ankle Boots













Material	Benefits
Black Buffalo Leather	Durable & Water resistance
Direct Injection Polyurethane PU/PU	Lightweight comfort, non-marking, oil/abrasion/slip/chemical resistance
Black EVA	Anti-Bacterial, Cushioning and Energy Absorption
Stainless Steel Sheet metal	Nail Penetration Protection
Black Non-Woven	Comfort & sweat absorbing
Stainless Steel	Impact Protection against falling Object
	Black Buffalo Leather Direct Injection Polyurethane PU/PU Black EVA Stainless Steel Sheet metal Black Non-Woven

Sizes

Shoe Sizes 4 - 12

Application

Ideal for engineering, construction and others general Industries

Color

Color options Black Only

Performance Features

- Steel Toe Cap absorbing 200 joules of kinetic energy.
- Stainless Steels Midsole to prevent nail penetration and other sharp objects.
- Meet SRC Slip resistance under EN ISO 20345 certification.
- Complied to S3 standard with Anti-static property under EN ISO 20345 certification.
- Resistance to temperature.
- Oil resistant
- Energy Absorption sole.

SS513: 2005 (S1P) CE EN ISO 20345: 2011 (S3, SRC) Compliance

NEITHER THIS NOR ANY STATEMENT MADE BY QSS HEREIN IS A WARRANTY THAT THE PRODUCT IS FIT FOR A PARTICULAR PURPOSE AND QSS SHALL NOT BE LIABLE TO ANYONE WITH RESPECT TO THIS INFORMATION.

For more details, please contact:

QSS Safety Products (S) Pte Ltd

FAX: +65 68412966 TEL: +65 67452966