

SOUKIE SALO SAFETY

A COMPANY OF **SA** | SOURCE
ATLANTIC

TERRA



GANTRY INT-MET

Premium Protection, Comfort & Performance

We hold all TERRA® boots to a rigorous and exacting standard. Technically advanced, designed for optimal performance, without sacrificing protection and comfort. That's the TERRA way



01C839CBK

GANTRY INT-MET

STYLE CODE KEY

839C

CODE
TERRA

BK

COLOUR:
BLACK

MEN'S SIZES / 7-12, 13, 14, 15, 16

FEATURES

- Premium waterproof leather with waterproof Hydroguard membrane
- Padded top collar
- Moisture-wicking lining with CLEANFEET odour-control treatment
- Moulded TERRA TPU toe bumper for increased abrasion resistance
- Rigid external heel counter for improved lateral stability
- 3M™ Scotchlite™ reflective detail for high visibility
- XRD® Internal MET guard
- Cemented high rebound PU midsole
- VIBRAM FIRE & ICE™ outsole for superior traction and performance in high heat & sub-zero temperatures
- Premium comfort PU + eTPU JETSTRIDE™ FOOTBED insole
- CSA Grade 1 nanocomposite KRYPTOE safety toe, composite plate, ESR

MINING/HEAVY DUTY
CONSTRUCTION

UTILITIES

SECURITY

LANDSCAPING

AGRICULTURE

GENERAL
PURPOSE

WAREHOUSING

INDOOR
TRADES

METAL
FREE

STATIC
DISSIPATIVE

www.souciesalosafety.com

Sept 2023

SOUKIE SALO SAFETY

A COMPANY OF **SA** | SOURCE
ATLANTIC

TERRA® GANTRY INT-MET

Premium Protection, Comfort & Performance

OUTSOLE DESIGN



- A** Vibram® Fire & Ice™ outsole for superior traction and extreme weather performance
- B** Max traction, debris shedding lugs
- C** High rebound PU midsole
- D** Ladder arch stability grooves
- E** Slip, oil and acid resistant

SLIP RESISTING RESULTS

TERRA® Outsole Code TR0A4NRQ. The following average coefficients of friction (CoFs) were attained under specified test conditions according to the CSA Z195-14 standard.

Wet Quarry Tile	Flat 0.64	Heel 0.62
Dry Quarry Tile	Flat 1.16	Heel 1.11
Wet Stainless Steel	Flat 0.75	Heel 0.85

Tested at Satra Technology Services

Note: Floor and air temperature, type of flooring, a contaminated floor surface are all variables that can affect the slip resistance of footwear. We recommend you seek the advice of your retailer, safety officer, and/or TERRA, a division of Workwear Outfitters LLC for appropriate footwear for your application.

TECHNOLOGIES



NANO TOE

The latest generation of composite safety technology, carbon nanotubes are combined with fiberglass resin to create one of the strongest and lightest safety toes on the market. Nano toes are dual ASTM F2413 and CSA Z195 certified.



PUNCTURE RESISTANT ANTIPERFORATION

Meets ASTM F2413 and CSA Z195-14 puncture resistant standards with protective soles.



SLIP RESISTANT

Outsole has been tested in accordance to CSA Z195 Slip Resistant standard.



ELECTRIC SHOCK RESISTANT

Meets CSA Z195-14 electric shock resistance. Sole provides resistance to electric shock, intended to withstand 18,000 kV and leakage current not exceeding 1 mA.



WATERPROOF MEMBRANE

Full-booty construction and welded insulation offer complete around-the-foot waterproofing protection.

