



SELECTION OF PROTECTIVE FOOTWEAR



PROTECTIVE FOOTWEAR

Factors to Consider

Protective footwear is crucial for specific user needs, including electricians and general industry workers, with the main considerations being safety and comfort.

Key features encompass steel toe caps, puncture-resistant soles, and various sole properties for safety. Hygiene factors involve water resistance and odor reduction, while comfort considerations include spacious toe areas and arch support. Durability is achieved through material choices, with soles directly injected onto the uppers for better bonding and protection.



Quebee's innovative PVC boots offer unmatched comfort, durability, and safety. Our products exceed industry standards in chemical and slip resistance, ensuring maximum protection and comfort.

QB Safety PVC Boots



QB-102-21-B/Y



QB-102-21-Y/B

Description

- Virgin PVC material
- Steel toe cap and steel midsole
- Sole pattern effectively channels out debris
- Kick-off lug for easy removal
- Roomy toe & metatarsal area for extra comfort
- Wider sloping malleolar zone for easy donning and squatting
- Cut-off bands reduce chafing when the boot is shortened
- Height: 360 to 375mm

- Sole pattern effectively channels out debris
- Kick off lug for easy removal
- Roomy toe & metatarsal area for extra comfort
- Cut-off bands reduce chafing when the boot is shortened

Compliance

CE EN20345:2004

QB Economy PVC Boots

Description

- Sole pattern effectively channels out debris
- Kick-off lug for easy removal
- Roomy toe & metatarsal area for extra comfort
- Wider sloping malleolar zone for easy donning and squatting
- Cut-off bands reduce chafing when the boot is shortened



QB-102-23-B/B



QB-102-23-W/W

Compliance

CE EN ISO20345:2004



Wayne Manufacturing specializes in producing rubber and plastic products for various industries like agriculture, construction, and mining. They offer Standard, Safety Heavy Duty, and lightweight boots for both men and women. These boots meet international quality standards and provide protection in wet and chemical-exposed environments.



WY-1278N

Wayne Inyati Heavy-Duty PVC/Nitrile Safety Gumboots

Description

- Suitable for petroleum, mining, construction, chemical, and heavy industries
- Resistant to oil, fats, and chemicals
- Safety steel toe cap, yellow upper, black sole, 39cm height
- Available in sizes 5 to 12

Compliance

EN ISO 20345, SABS & AS/NZ Specification

Wayne Inyati Heavy-Duty PVC/Nitrile Safety Gumboots

Description

- Suitable for petroleum, mining, construction, chemical, and heavy industries
- Resistant to oil, fats, and chemicals
- Safety steel toe cap, yellow upper, black sole, 38cm height
- Available in sizes 5 to 12

Compliance

EN ISO 20345, SABS & AS/NZ Specification

WY-1378N



WY-1310N

Wayne Inyati Heavy-Duty PVC/Nitrile Safety Gumboots

Description

- Suitable for petroleum, mining, construction, chemical, and heavy industries
- Resistant to oil, fats, and chemicals
- Safety steel toe cap, black upper, yellow sole, 39cm height
- Available in sizes 5 to 12

Compliance

EN ISO 20345, SABS & AS/NZ Specification



WY-1277N

Wayne Inyati Heavy-Duty PVC/Nitrile Safety Gumboots

Description

- Suitable for the food, chemical, and petroleum industries
- Resistant to oil, fats, and chemicals with a steel toe cap
- Color: White upper, White sole
- Available sizes: 5 to 12 (No half sizes)
- Height: 39cm

Compliance

EN ISO 20345, SABS & AS/NZ Specification

Wayne Inyati Heavy-Duty PVC/Nitrile Safety Gumboots

Description

- Suitable for the food, chemical, and petroleum industries
- Resistant to oil, fats, and chemicals with a steel toe cap
- Color: White upper, White sole
- Available sizes: 5 to 12 (No half sizes)
- Height: 38cm

Compliance

EN ISO 20345, SABS & AS/NZ Specification

WY-1377N



Wayne Inyati Heavy-Duty PVC/Nitrile Safety Gumboots

Description

- Suitable for mining, construction, petroleum, chemical, and heavy industries
- Resistant to oil, fats, and chemicals with a steel toe cap and steel midsole
- Black upper with a toffee sole and a height of 39cm
- Available sizes: 5 to 12 (No half sizes)

Compliance

EN ISO 20345, SABS & AS/NZ Specification



WY-1286N



WY-1386N

Wayne Inyati Heavy-Duty PVC/Nitrile Safety Gumboots

Description

- Suitable for petroleum, mining, construction, chemical and heavy industry
- With steel toe cap and steel mid sole
- Black upper with a toffee sole and a height of 38cm
- Size: 5 to 12 (No half size)

Compliance

EN ISO 20345, SABS & AS/NZ Specification

Wayne Inyati Miners PVC/Nitrile Safety Gumboots

Description

- Suitable for mining, construction, chemical, and petroleum industries
- Features oil, fats, and chemical-resistant properties
- Lace-up design with added safety steel toe cap
- Black upper with a toffee sole and a height of 17cm
- Available sizes: 6 to 12 (No half size)

Compliance

EN ISO 20345, SABS & AS/NZ Specification



WY-1863N

Wayne Duralight Economy PVC Gumboots

Description

- Suitable for light industry, agriculture, and general construction
- Oil and acid-resistant properties
- Green upper and black sole with 37cm height
- Size: 6 to 12 (No half sizes)



WY-1090



These traditional styles are designed for the most rigorous working conditions, with dual-density polyurethane soles that offer excellent durability and comfort. This footwear is lightweight yet suitable for heavy engineering environments.



QB-K8920-VISTA

Vista Laced-up Safety Shoes

Description

- Black buffalo grain tango leather
- Dual-density PU sole
- Black EVA insole
- Black non-woven lining
- Steel toe cap and steel midsole

Compliance

CE EN ISO 20345:2011, SS513:2005

Vesta Slip-on Safety Shoes

Description

- Black buffalo grain tango leather
- Dual-density PU sole
- Black EVA insole
- Black non-woven lining
- Steel toe cap and steel midsole

Compliance

CE EN ISO 20345:2011, SS513:2005



QB-S8600-VESTA



QB-K8801

Xenic Lace-up Ankle Boots

Description

- Black buffalo grain tango leather
- Dual-density PU sole
- Black EVA insole
- Black non-woven lining
- Steel toe cap and steel midsole

Compliance

CE EN ISO 20345:2011, SS513:2005



WM-1082-PLUTO



WM-1086-SPACE

WalkMaster Sport Safety Shoes (Space/Pluto)

Description

- Fiberglass Toe Cap absorbing 200 joules of kinetic energy
- Kevlar Midsole prevent nail penetration and other sharp objects
- Slip & abrasion resistance outsole
- Resistance to temperature
- Shock Absorption
- Flying Weaving Fabric upper provide a cool and comfort wear for long hour

Compliance

SS 513: 2005, S1P

WalkMaster Xenia Pull-up Ankle Boots

Description

- Steel Toe Cap absorbing 200 joules of kinetic energy
- Steel 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

ComplianceSS 513: 2005, S1P &
CE EN ISO 20345: 2011 (S3, SRC)

WM-M-8025-XENIA



PA-TEMPRA-47090E



Tempra S3 SRC ESD Safety Shoes



PA-TIARA-45090E

Tiara S3 SRC ESD Safety Shoes

THERMO GRIP SOLE PU/TPU SOLE



- Traction
- Stability
- Grip
- Braking
- ➔ Self- Cleaning

Technical Specifications

<small>Resistance, Safety, Performance</small>	<small>Slip resistance ceramic detergent</small>	<small>Antistatic</small>	<small>Water Resistant Upper</small>	<small>Ergonomics and Comfort</small>	<small>Resistant Fuel Oil</small>
<small>Shock Absorber</small>	<small>Ladder Grab</small>	<small>Composite Toe Cap</small>	<small>Composite Midsole Light</small>	<small>Outsole With Cleats</small>	<small>Slip Resistance Ceramic Glycerine</small>

Compliance EN ISO 20345:2011

Description	
Upper	NUBUK - Top-high-quality full-grain leather with unmistakable velvety and soft surface
Lining	AIRNET® mesh - Lining in 3-layer fabric distinguished by the "micro-channels technology"
Sole: THERMO GRIP SOLE	Midsole made of polyurethane foam Outsole made of high-density thermo polyurethane with anti-static, anti-torsion and shock-absorbing function
Protective toe cap	SUPER SHIELD - Made of composite material guarantees protection from bumps up to 200 J and compressions up to 15 kN
Anti-puncture plate	SUPER SHELL - Multilayer fabric of polyester able to withstand a penetration force up to 1.100 N on 100% of the surface of the foot
Removable insole	ESD® insole - Removable insole able to discharge electrostatic build-ups including antimicrobial and antibacterial function