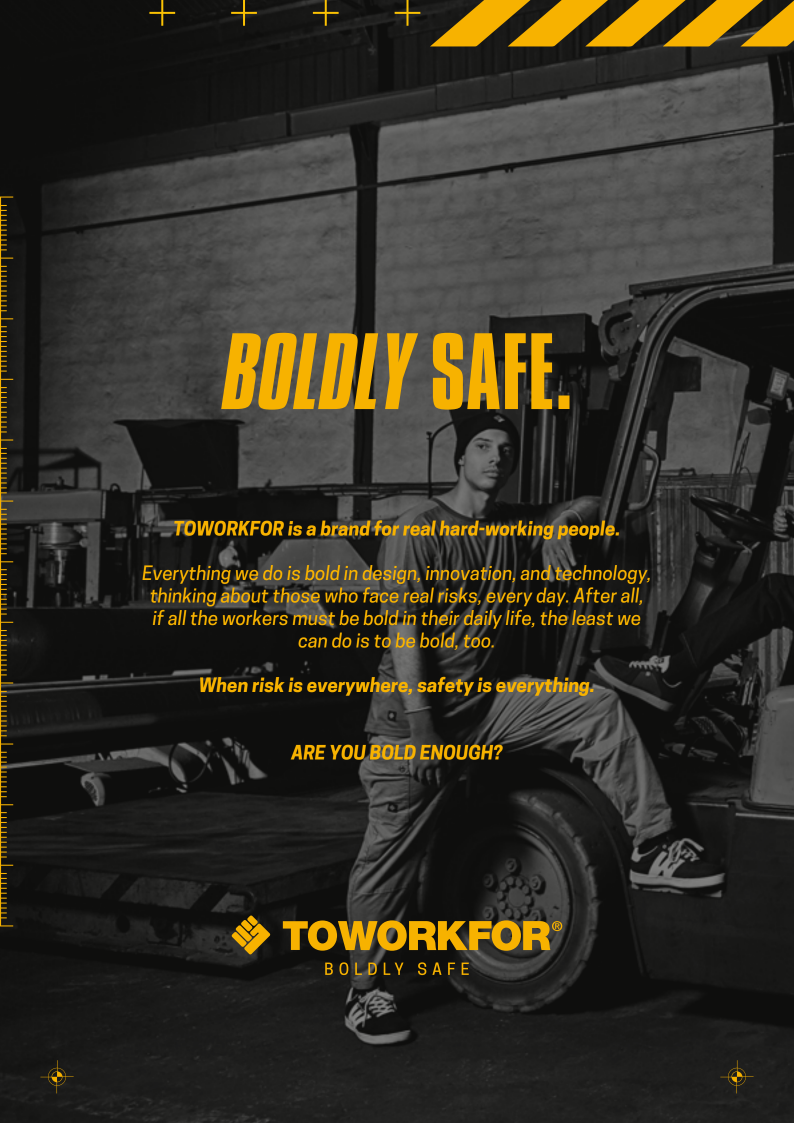
TOWORKFOR BOLDLY SAFE

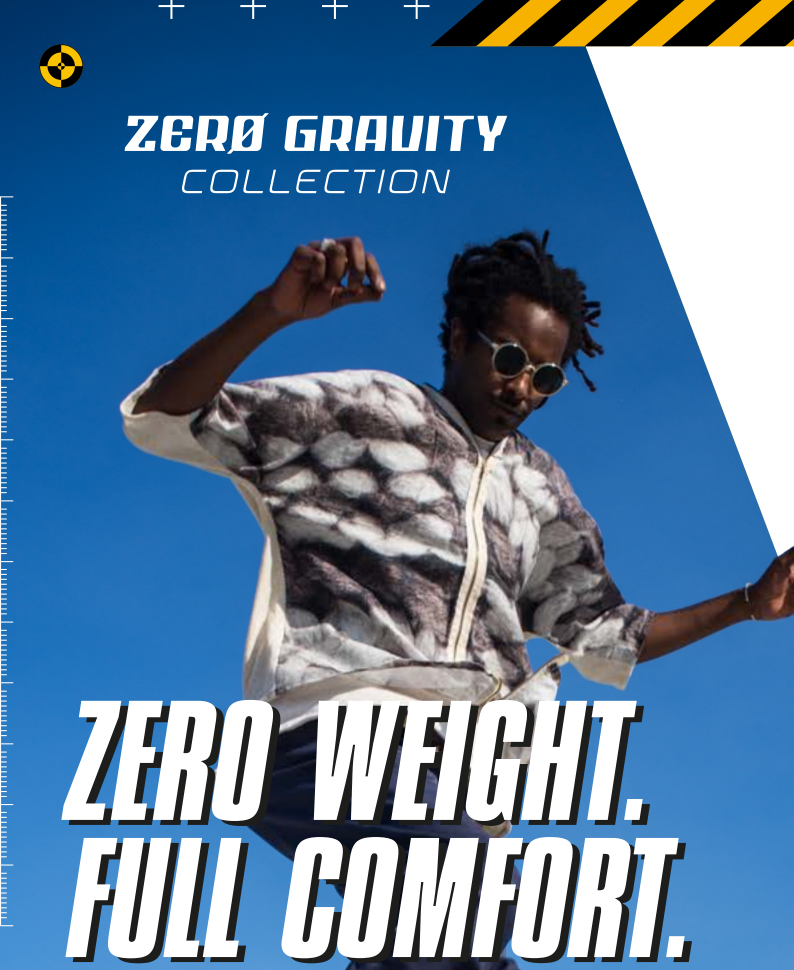
OPEN THIS AT YOUR OWN RISK.

24 25

WARWICK INTL.













THE ULTIMATE RUNNING SHOES YOU CAN WORK WITH.



MORE INFO



powered by

POP-ENERGY®



PREMIUM NUBUCK MICROFIBER AND RIPSTOP UPPER

Water resistant breathable and highly durable materials.

Q-FLEX AMERICAN INSOLE

Non-metallic extremely light and flexible, ideal for long activities. **Excellent sweat** absorptions.

CARBON PRO INSOCK

The best conductive foam for maximum performance with lightness and impulse properties.

CARBONPRO^{EV}



POP-ENERGY

MIDSOLE

E-TPU technology for exceptional absorption - offering high-rebound heel with superior shock absorption.

POP-ENERGY

CAN CSA Z195-14 ASTM F2413-18













RUBBER OUTSOLE PERFORMANCE

ALUMINIUM TOE CAP Lightweight toe cap against pressure up to 200 Joules.

> Rubber outsole engineered for maximum traction and a smooth walk, all day long.













ZERO MID ALL BLACK

8B36.80.5



MATERIALS

8A36.80.5 🛕

UPPER Premium Nubuck Microfiber and Ripstop Polyester LINING Advanced 3D Mesh **SOLE** Pop-Energy* + Rubber TOE CAP Aluminium INSOLE Q-Flex American INSOCK Carbon Pro Fly

SIZES US Man 3-14 **US Lady** 5 - 16 EU 35 - 48

ADVANTAGES

- ✓ Sporty Look
- ✓ Anti-slip performance
- Leighweight
- Water resistant
- ✓ Confortable

WORK ENVIRONMENT









TASTE THE POR TASTE THE L TASTE THE POP TASTE THE P

RGY FEELING. ERGY FEFLING.





THE NEW

























CLEATS ----

fluid dispersion.

Open cleats for a better









DOUBLE DENSITY

Extremely soft and comfortable

PU midsole in combination with

hard PU outsole wich provides

PU SOLE

great grip.



HARD STICK PU

to increase durability.

Strategically positioned in the areas of most wear,









6A20.80.5



US Men 7 - 14 **US Lady** 9 - 16 40 - 47



6A20.81.5





US Men 3 - 14 **US Lady** 5 - 16 36 - 47

MATERIALS

UPPER Flyknit LINING 3D Mesh SOLE PU+PU TOE CAP Aluminium INSOLE Q-Flex American INSOCK Carbon Pro Fly

ADVANTAGES

- ✓ Anti-slip performance
- ✓ Versatile
- ✓ Sporty look
 ✓ Breathable
- ✓ Comfortable ✓ Super static dissipative footwear (SD+)

WORK ENVIRONMENT

- Administrative
- 0 Logistic Work
- Warehouse
- Indoor Jobs
- reil. Industry
- Courier Shopkeeper

X-300

FOR FOOD INDUSTRY

6A21.60.5* 🛕 SD-@





US Men 3 - 14 **US Lady** 5 - 16 EU 36-47

MATERIALS

UPPER Antibacterial Microfiber LINING 3D Mesh SOLE PU+PU TOE CAP Aluminium

INSOLE Q-Flex American INSOCK Carbon Pro Fly

ADVANTAGES

- ✓ Anti-slip performance
- ✓ Versatile
- ✓ Sporty look
 ✓ Breathable
- ✓ Comfortable
- ✓ Super static dissipative footwear (SD+)

WORK ENVIRONMENT



Food Industry



Hygiene Industry



Hotel Industry





ASK US TO DO SAFETY SHOES WITH A SPORTY LOOK AND WE'LL









WJRKOUT

WORK AS A SPORT. WIN LIKE A BOSS.

X-STABILIZER REINFORCEMENT

Ankle support that adjusts and gives better balance. Lace reinforcement and provides extra safety.

FLOAT AMERICAN WITH CORK INSOLE

Anti-perforation, non-metallic and anti-static insole.

ANTI STRESS INSOCK

Foam that helps to prevent muscle fatigue, while relieving heel pressure.

ULTRA RECOVERY TECHNOLOGY

MATERIAL 3D AIR FLOW / DRY FEET KNIT

Extremely breathable and flexible 3D Mesh, ideal for warm environments and long activities.

- FIBERGLASS TOE CAP REINFORCED

Lightweight toe cap against pressure up to 200 Joules. Rubber coating for extra protection and easy cleaning.

TRIPLE SPEED EVA & RUBBER SOLE

Smooth and extremely light midsole with a thin layer of ESD rubber. Oil resistancy and self-clean system.

























8A21.86.5 Δ Ω@-









8B21.90.5 Δ Ω@





THE BEST SPORT SAFETY SHOES, ONLY FOR THE EXTREMELY COMPETITIVE WORKERS.

MATERIALS

UPPER DRY FEET KNIT LINING Space 3D **SOLE** Triple Speed Eva & Rubber TOE CAP Fiberglass Reinforced INSOLE Float American + Cork INSOCK Anti Stress® SIZES US Men 7-14 **US Lady** 9 - 16

EU 40 - 47

ADVANTAGES

- ✓ Anti-slip performance
- ✓ Sporty look
- ✓ Light ✓ Versatile
- ✓ Breathable ✓ Comfortable
- Electrical shock resistant (ESR)

WORK ENVIRONMENT



Indoor Jobs



Courier







THESE BUUTS ARE NOT SAFE BRANIS.









FULL GRIPPING POWER FOR CHALLENGING JOBS.



NUBUCK LEATHER

Long lasting, flexible, breathable, and water resistant materials.

FIBERGLASS TOE CAP

Non-metallic and ultra-light toe cap against pressure up to 200 joules.

TOE REINFORCEMENT

Extra protection and resistance.





NITRILE RUBBER SOLE Featuring an exclusive design and compound that offers exceptional abrasion resistance, along with outstanding oil and fire resistance

























BRAKE

6A06.20.5 Δ Ω@





WHEELS

6B06.20.5 Δ Ω@-









THE DIFFERENCE BETWEEN TRYING AND SUCCEEDING HAS A NAME: **FULL GRIP MICHELIN.**

MATERIALS

UPPER Nubuck Leather LINING Poromax SOLE Michelin North - Nitrile Rubber TOE CAP Fiberglass INSOLE Float American + Cork

SIZES US Men 7-14 **US Lady** 9-16

EU 40 - 47

INSOCK Zero Shock®

ADVANTAGES

- ✓ Metal Free
- ✓ Anti-slip performance
- High Durability
- ✓ Versatile✓ Breathable
- ✓ Comfortable
- ✓ Water Resistant

WORK ENVIRONMENT

Mechanic

Construction

Engineering

(a) Oil platforms

Outdoor Jobs Industry







6C47.22.5 🛕 👊





MATERIALS

UPPER Crazy Horse Leather

LINING Poromax +

Membrane Sympatex* **SOLE** Michelin North - Nitrile Rubber

TOE CAP Fiberglass

INSOLE Float American + Cork

INSOCK Zero Shock*

SIZES US Men 7 - 14

EU 40 - 47

US Lady 9 - 16

ADVANTAGES

- ✓ Metal Free✓ Anti-slip performance
- ✓ High Durability
- ✓ Versatile
- ✓ Breathable✓ Comfortable
- ✓ Lightweight✓ Waterproof
- ✓ Hi-Vis Bands

WORK ENVIRONMENT

Mechanic



Engineering

(i) Oil platforms

Outdoor Jobs

Industry













6C47.20.5 🛕 👊





MATERIALS

UPPER Crazy Horse Leather LINING Poromax +

Membrane Sympatex®

SOLE Michelin North - Nitrile Rubber

TOE CAP Fiberglass

INSOLE Float American + Cork

INSOCK Zero Shock* SIZES US Men 4-14

US Lady 6-16

EU 37 - 47

ADVANTAGES

- ✓ Metal Free✓ Anti-slip performance
- ✓ High Durability
- ✓ Versatile
- ✓ Breathable
 ✓ Comfortable
- ✓ Lightweight✓ Waterproof
- ✓ Hi-Vis Bands

WORK ENVIRONMENT





Engineering

(i) Oil platforms Outdoor Jobs

Industry











6C07.24.5 🛕 👊





MATERIALS

UPPER Suede Leather

LINING Poromax

SOLE Michelin North - Nitrile Rubber

TOE CAP Fiberglass

INSOLE Float American + Cork

INSOCK Zero Shock*

SIZES US Men 7 - 14

US Lady 9 - 16 **EU** 40 - 47

ADVANTAGES

- ✓ Metal Free
- ✓ Anti-slip performance
- ✓ High Durability
- ✓ Versatile
- ✓ Breathable✓ Comfortable
- ✓ Lightweight✓ Hi-Vis Bands

WORK ENVIRONMENT



Mechanic



Construction



(A) Oil platforms



Industry





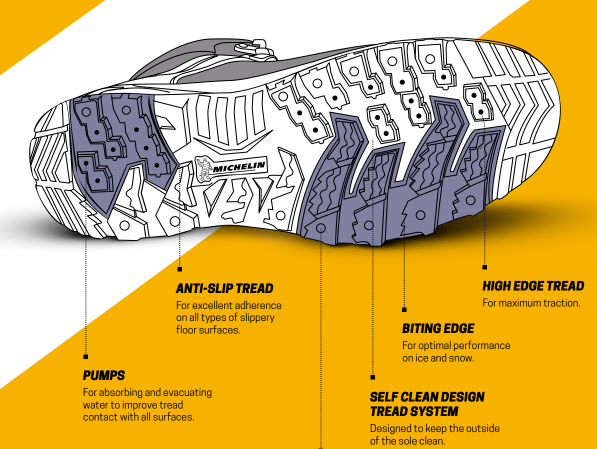






NITRILE RUBBER SOLE

TECHNOLOGY



SPIKES

To break water surface.











SPECIALLY DESIGNED FOR ELECTRICIANS.







NITRILE RUBBER SOLE

special insulating nitrile rubber

discharges.















TOE REINFORCEMENT









6A15.20.5 Δ ΩΦ







WATT

6B15.20.5 Δ ΩΦ







THE NUMBER 1 PROTECTION FOR HIGH VOLTAGE WORKERS.



MATERIALS

UPPER Nubuck Leather LINING Membrane Sympatex* SOLE Fusion - PU / Nitrile Rubber TOE CAP Fiberglass

INSOLE Float American + Cork INSOCK Insulating PU SIZES US Men 7-14

US Lady 9 - 16

EU 40 - 47

ADVANTAGES

- ✓ Metal Free
- ✓ High Durability
- High temperatures resistance
- High voltages proof
- ✓ Anti-slip performance
 ✓ Waterproof
- ✓ Rapid Lace System

WORK ENVIRONMENT



Electricians



Railway Workers







PROTECT STRONG BEARDS AND SOFT LEGS TOO.











































ADVANTAGES

UPPER Perwanger Leather ✓ High Temperatures Resistance ✓ Cut Resistance

SOLE SKOVSON Nitrile Rubber ✓ Protection 360º

✓ Water resistant materials **INSOLE** American Float

WORK ENVIRONMENT

Lumberajck

Forest

Outdoor Jobs

LUMBERJACK

8D65.11.5 🛕 🐴 •







SKOVSON technology is made with a special high-performance compound, extremely durable and focused on providing the best grip and traction possible. Designed thinking about mountain weather, this technology is wet and slippery conditions proof, perfect for outdoor jobs and activities. SKOVSON technology is also flexible with high levels of ground adaptability, giving you comfort and helping maintain stability.





TOWORKFOR SOLES



POP-ENERGY

TECHNOLOGY

Pop Energy sole's prime differentiating factor is the E-TPU cushioning technology, offering exceptional energy rebound recovery and high levels of shock absorption. It presents a new Top Traction Control system allowing more movement control. With rubber outsole engineered for maximum traction and a smooth walk, all day long.





DOUBLE DENSITY

PU SOLE

This sole blend two different PU densities, where the midsole is extremely soft and comfortable, while the hard PU outsole provides great grip and resistance to oil and abrasion. The minimalist design of the outsole offers excellent traction, anti-slip and durability characteristics to get the job done - no matter the floor.



TRIPLE SPEED

EVA & RUBBER SOLE

TRIPLE SPEED technology is based on the performance of sports shoes. The EVA midsole provides extra lightness, comfort, and impact absorption, while the rubber outsole design offers a self-cleaning system for no dirt accumulation, maximum anti-slip performance and optimal resistance to oil and abrasion.





MICHELIN NORTH

NITRILE RUBBER SOLE

Nitrile Rubber stands out for its great fuel, oils, and fire resistance temperatures up to 300°C. The MICHELIN NORTH sole is inspired by ice and mud winning tyres, providing a multifunctional sole with full traction, grip and control, designed for all outdoor work activities.





FUSION

PU | NITRILE RUBBER SOLE

The FUSION sole has a flexible and lightweight soft polyurethane midsole, which ensures excellent impact return energy and comfort for prolonged use. The hard nitrile rubber outsole provides extreme durability and resistance to fuels, oils and high temperatures.

NITRILE RUBBER



SKOVSON

NITRILE RUBBER SOLE

SKOVSON technology is made with a special high-performance, flexible compound and high levels of adaptability to the ground, for extra comfort and stability. Designed for mountain climate and outdoor work or activities, the SKOVSON sole is extremely durable, moisture-proof and provides top grip and traction even in slippery conditions.











TOWORKFOR INSOLES AND INSOCKS





ZERO SHOCK COMFORT TECHNOLOGY

Comfort Technology and dynamic arch support. Absorbs shock and provides energy return for stability. Enhanced comfort and performance, perfect for long hours on your feet.



COMFORT ANTI-FATIGUE INSOCK

Polyurethane foam insole with anti-static dots. Supports and stabilises the foot, optimising weight distribution and facilitating



CARBON PRO "

STATIC DISSIPATIVE INSOCK

Made with the best conductive foam for great anti-static, foam for great anti-static, lightness, and impulse performance. Microperforated for better air circulation, quick drying, and anti-odour.



ANTI STRESS

Made with special foam, this insole relieves pressure on the heel to promote active recovery and prevent muscle fatigue. Light, anti-static, breathable and very comfortable to wear.



O-FLEX AMERICAN

COMPOSITE INSOLE

Non-metallic and Non-metallic and anti-static protective insole, made of advanced composite materials. Anti-perforation protection, with greater flexibility and ergonomic, thermally insolution. insulating.



CORK

CORK INSOLE

Made with high quality materials with excellent resistance to water, petrol, and oils. It's perfect for heavy and long-lasting physical work. It works as a thermal regulator, and it is also very flexible and has great breathability



FLOAT AMERICAN

FLOAT INSOLE

Anti-perforation protective insole with non-metallic, sweat-absorbing, lightweight and flexible characteristics, which provides high levels of comfort. Ideal insole for shoes used for long daily routines.

TOWORKFOR TOE CAPS



FIBERGLASS FIBERGLASS TOE CAP

Protects the toes against mechanical damage and pressures of up to 200 Joules. Does not disintegrate under high loads. It is thermally insulating. Up to 50% lighter than insulating steel.



ALUMINIUM

ALUMINIUM TOE CAP

Protects the toes mechanical damage and pressure up to 200 Joules. Not subject to corrosion, has low thermal conductivity. Up to 50% lighter than steel.



STEEL STEEL TOE CAP

This traditional, reliable, and safe toe cap protects the toes against mechanical damage and pressures of up to 200 Joules.



TOWORKFOR MATERIALS





SYMPATEX* WATERPROOF MEMBRANE

The SYMPATEX* lining in safety shoes enhances their performance by providing optimal breathability and waterproofing, ensuring comfort and protection even in demanding work environments.



ANILINE PREMIUM LEATHER

High quality leather with excellent resistance to water, petrol, and oils. It is great for heavy physical work, long-lasting. This material is very flexible and has good breathability features.



NUBUCK LEATHER

Soft treated leather, with excellent perspiration characteristics that significantly increase the level of comfort. Excellent resistance and durability.



SUEDE SUEDE LEATHER

Treated leather with excellent breathability and flexibility characteristics. Not water resistant, but perfect for working in hot and dry weather.



CRAZY HORSE CRAZY HORSE LEATHER

High-quality leather with excellent resistance to water, petrol, and oils, making it ideal for heavy physical work and long-lasting use. This material is very flexible and features good breathability.



MICROFIBER POLYESTER FIBERS

Innovative material made of polyester fibers, water resistant and highly durable. Allows natural breathing. Prevents a wide range of colours that keeps with the shoe throughout its life. Animal Friendly.



MESH POROMAX ABSORBENT LINING

Innovative technology due to a special structure of internal chambers that removes hot moist air over the top of the shoe and facilitates uniform temperature distribution with in the shoes.



MESH SPACE 3D MESH LINING

Special Mesh knit for excellent breathability and flexibility. The high durability of the material allows to keep the properties throughout the period of use.



PERWANGER®
PREMIUM LEATHER

Exclusively from premium high quality Alpine region cattle, this premium leather is waterproof, breathable, scratch-resistant, and highly durable even in rough and rocky terrain.



RIPSTOP POLYESTER FIBERS

Ripstop material is a lightweight, highly durable fabric characterized by its unique crosshatch pattern of reinforced threads. This construction provides exceptional resistance to tearing and ripping, making it ideal for applications requiring both strength and longevity



FLYKNIT
POLYESTER FIBERS

FLYKNIT is an innovative technology that offers exceptional breathability, flexibility, and abrasion resistance. The highly adaptable fibers conform easily to the ankle and foot, while the anti-sweat properties ensure feet remain dry even in hot and humid conditions.



DRY FEET KNIT POLYESTER FIBERS

DRY FEET KNIT is a revolutionary technology that is highly breathable, flexible and abrasion resistant. The extremely malleable fibres are designed to easily adapt to the ankle and foot, while the anti-sweat proportions help keep the foot always dry even in hot and moist environments.









TOWORKFOR STANDARDS



STANDARDS



CSA White Rectangle

The CSA White rectangle with orange Greek letter omega - Ω - indicates soles that provide resistance to electric shock. Such certified footwear contains a sole and heel design assembly that, at the point of manufacturing, has electrical insulating properties to withstand 18,000 Volts and a leakage current not exceeding 1mA for 60 seconds.



CSA Yellow Rectangle

The CSA Yellow rectangle with a green "SD" and grounding symbol indicates soles are static-dissipative. The outer soles are made from an antistatic compound, capable of dissipating an electrostatic charge in a controlled manner. The test criteria are 106 to 108 Ohms. Note that SD footwear without toe protection will not have sole protection certified by $\ensuremath{\mathsf{CSA}}.$



CSA Blue Rectangle

The CSA Blue Rectangle indicates Grade 1 protective toe without sole puncture protection. Grade 1 toe withstands impacts up to 125 joules.



CSA Green Triangle

The CSA Green triangle patch indicates sole puncture protection with Grade 1 Protective toe to withstand impacts up to 125 joules. Sole puncture protection is designed to withstand a force of not less than 1200 Newtons (270 pounds).



Metatarsal Protection

The Metatarsal Protection symbol indicates protection for the metatarsal region of the foot when working around heavy objects. Toe protection is required for all metatarsal protective footwear



Chainsaw Protection

The Chainsaw Protection symbol indicates footwear that provides protection when using chainsaws and other cutting equipment.



Super Static Dissipative

The CSA Yellow rectangle with a green "SD+" and grounding symbol indicates soles are static-dissipative. The outer soles are made from an antistatic compound, capable of dissipating an electrostatic charge in a controlled manner. When tested in accordance to ASTMF2412, each test specimen shall fall within a range of 106 0hms - 3.5×107 0hms.

STANDARDS



FIBERGLASS



100% NON METALLIC



ALUMINIUM

Toecap impact resistant up to 200 Joules



WATER IMPERMEABILITY



Toecap impact resistant up to 200 Joules



RESISTANCE TO WATER ABSORPTION



Q-FLEX AMERICAN



CHAINSAW **PROTECTION**



FLOAT AMERICAN



MESH SPACE 3D



ELECTRIC HAZARD PROTECTION



MESH POROMAX



MICROFIBER



NUBUCK

SIZE CHART												
EU	36	37	38	39	40	41	42	43	44	45	46	47
US	3	4	5	6	7	8	9	10	11	12	13	14
US	5	6	7	8	9	10	11	12	13	14	15	16
СМ	24	24,5	25	25,5	26	26,5	27	27,5	28	28,5	29	29,5





BOLDLY SAFE

OFFICIAL DISTRIBUTOR

WARWICK INTL.

James Steele

Sales Representatives British Columbia & Yukon

(604) 360-7570

@ james@concordesales.ca

Rob Hrapchak

Sales Representatives Northern Alberta & North West Territories

(403) 807-2520

@ rob@concordesales.ca

Kevin Schmidt

Sales Representatives Southern Alberta, Saskatchewan & Manitoba (204) 894-8870

kevin@concordesales.ca

Chanda Simington

Customer Relations Western Provinces

(403) 669-9363

chanda@concordesales.ca

Marquy Dubois

Business developments Northern Ontario Sales Representatives

(581) 888-4245

marquy.dubois@warwickinternational.ca

Jean-Philippe Fortin

Sales Representatives Southern Ontario & Québec

(579) 420-1471

p@fortinsales.ca

Rick Boudreau

Sales Representatives Atlantic Provinces

(506) 874-3040

e rboudhome@gmail.com

France Bernard

Customer Relations Eastern Provinces

(819) 559-8585

@ sales@warwickinternational.ca



