

STEPPING "SAFELY" INTO OCCUPATIONAL FOOTWEAR

At REBEL Safety Gear, we understand the critical role that your feet play in your everyday life, especially when it comes to your work. Your feet are your unsung heroes, bearing the weight of your entire body, acting as shock absorbers, and propelling you forward day in and day out.

COMFORT IS CRITICAL

The effects of spending days at work in uncomfortable or poorly designed footwear can manifest in different ways. Irritating blisters and minor aches might happen every few days, but over time, wearing the incorrect footwear can lead to compensatory issues such as swollen ankles, leg discomfort, and even lower back pain.

SAFETY COMES FIRST

Trips, slips, and falls are common workplace injuries, and often caused by inappropriate footwear. A minor foot injury can lead to weeks or even months off work and significant time in lost productivity. Selecting and wearing purpose-designed occupational footwear will give workers confidence, provide all-day comfort, and reduce the risk of injury.

THE DIFFERENCES BETWEEN SAFETY FOOTWEAR AND OCCUPATIONAL FOOTWEAR

ISO 20345 and ISO 20347 are two different standards that define safety and occupational footwear. These standards are often used to ensure that footwear provides adequate protection and functionality for specific work environments. Here are the main differences between ISO 20345 and ISO 20347:

ISO 20345: Safety Footwear

Safety Footwear, defined by ISO 20345, is the standard for environments with a high risk of foot injuries, such as construction sites, factories, and industrial settings. This standard mandates specific safety features including:

Safety Requirements

Footwear conforming to ISO 20345 must meet stringent safety requirements, including features like toe protection (often steel or composite), sole puncture resistance, and energy absorption in the heel region. The footwear may also include additional features like antistatic properties, water resistance, and resistance to fuel and oil.

Protection Levels

ISO 20345 categorises safety footwear into different protection classes, such as S1, S2, S3, and more, indicating the level of protection they provide. Higher numbers denote more comprehensive protection.

Additional Features

Safety footwear under ISO 20345 may include features like electrical hazard resistance, heat resistance, and cold insulation, tailored to the specific work environment's requirements.

ISO 20347: Occupational Footwear

Occupational Footwear, as per ISO 20347, is designed for work environments where the risk of foot injury is low, but other occupational requirements, like slip resistance or comfort, are essential. The key characteristics include:

Less Stringent Requirements

ISO 20347 footwear focuses on comfort, slip resistance, and other features important for general occupational use. However, it does not require the same stringent safety features as ISO 20345. There is no mandatory toe protection or puncture resistance, for example.

Additional Features

ISO 20347 footwear may include features like antistatic properties, resistance to fuel and oil, and slip resistance, but these features are not as comprehensive as those found in ISO 20345 footwear.



STEPPING "SAFELY" INTO OCCUPATIONAL FOOTWEAR

APPLICATIONS AND ENVIRONMENTS

The REBEL Cruiza range of PU clogs provide comfort and style. The design is crafted with high energy rebound fluid-form polyurethane (PU), making them super-light and incredibly comfortable. These clogs prioritise your wellbeing, providing optimal comfort, foot climate and posture-enhancing support.

Suitable for people who spend an extended amount of time on their feet, from the hospitality, medical and healthcare professions, cleaning, and janitorial functions to gardening and landscaping.

SPECIAL FEATURES



ANTI-SLIP

Superior anti-slip sole to minimise the risk of workplace accidents.



LIGHTWEIGHT

Super lightweight design without compromising durability.



FLUID RESISTANT

Resistant to blood, fat and detergents. Cleat pattern specially designed to eject the accumulation of any dirt, mud, and food residues.



FOOT CLIMATE

Designed to provide an optimal foot climate throughout the day.



HYGIENIC

Hygienic, anti-microbial and deodorising. They are washable, including the footbed.



POSTURE ENHANCING

Posture enhancing – resulting in reduced ankle, knee, hip and back pain, which enhances worker productivity.

REBEL SAFETY ICONS



200 Joules



Slip Resistant



Chemical Resistant



Water Resistant



Anti-penetration



Reflective Tape



Metatarsal













No Steel Toe Cap





HACCP Approved



Cold Resistant















Medical

TECHNICAL CLASSIFICATIONS FOR SAFETY FOOTWEAR (ISO 20345)





seat anti-static



S2



resistance

TECHNICAL CLASSIFICATIONS FOR OCCUPATIONAL FOOTWEAR (ISO 20347)















OCCUPATIONAL **FOOTWEAR**



CODE RECLGPURU-BK | SIZES 3-12

CHEF-PRO

Executive Chef PU/Rubber slip-on clog















- Certified to ISO20347.
- Slip resistance classification SRC.
- Upper made from ultra-comfortable fluid form polyurethane (PU).
- Outsole made from nitrile rubber, heat, and chemical resistant anti-slip.
- Midsole made from fluid form polyurethane (PU).
- Anti-static.













CODE RECLGPURU-GY | SIZES 3-12

CHEF-PRO

Executive Chef PU/Rubber slip-on clog















- Certified to ISO20347.
- Slip resistance classification SRC.
- Upper made from ultra-comfortable fluid form polyurethane (PU).
- Outsole made from nitrile rubber, heat, and chemical resistant anti-slip.
- Midsole made from fluid form polyurethane (PU).
- Anti-static.



CODE RECLGPURU-WH | SIZES 3-12

CHEF-PRO

Executive Chef PU/Rubber slip-on clog

















FEATURES

- Certified to ISO20347.
- Slip resistance classification SRC.
- Upper made from ultra-comfortable fluid form polyurethane (PU).
- Outsole made from nitrile rubber, heat, and chemical resistant anti-slip.
- Midsole made from fluid form polyurethane (PU).
- Anti-static.



















CODE REBFB04 | SIZES 3-12

CRUIZA FOOTBED



FEATURES

- Anti-bacterial.
- Closed cell construction.
- Contoured heel cushion.
- Shock absorbing.
- Arch support.
- Moisture wicking.
- · Fast drying.







OCCUPATIONAL **FOOTWEAR**



CODE RECLGPUPU-BKG | SIZES 3-12

MEDI-PRO

Health Professional fluid form PU slip-on clog















- Certified to ISO20347.
- Slip resistance classification SRC.
- Upper made from ultra-comfortable fluid form polyurethane (PU).
- Outsole made from abrasion resistant polyurethane (PU), blood and fat resistant.
- Midsole made from fluid form polyurethane (PU).
- Anti-static.

















CODE RECLGPUPU-WH | SIZES 3-12

MEDI-PRO

Health Professional fluid form PU slip-on clog















- Certified to ISO20347.
- Slip resistance classification SRC.
- Upper made from ultra-comfortable fluid form polyurethane (PU).
- Outsole made from abrasion resistant polyurethane (PU), blood and fat resistant.
- Midsole made from fluid form polyurethane (PU).















CODE RECLGPUPU-GR | SIZES 3-12 **GARDN-PRO**

Domestic Gardener fluid form PU slip-on clog













FEATURES

- Certified to ISO20347.
- Slip resistance classification SRC.
- Upper made from ultra-comfortable fluid form polyurethane (PU).
 Outsole made from abrasion resistant polyurethane (PU).
- Midsole made from fluid form polyurethane (PU).













CODE RECLGPUPU-BK | SIZES 3-12

WORK-PRO

Janitorial fluid form PU slip-on clog











FEATURES

- Certified to ISO20347.
- Slip resistance classification SRC.
- Upper made from ultra-comfortable fluid form polyurethane (PU).
 Outsole made from abrasion resistant polyurethane (PU).
 Midsole made from fluid form polyurethane (PU).

- Anti-static outsole.















OCCUPATIONAL FOOTWEAR



CODE RE219BK | SIZES 2-13

CLASSIC CHELSEA BOOT

Classic style, comfort guaranteed elastic sided boot



FEATURES

- Water resistant premium leather upper providing ultimate comfort, breathability, and protection from the elements.
- Dual density outsole ensuring comfort, durability and a specially engineered tread system for maximum traction and minimal foot fatique.
- Finger pull-tabs to help with fitting.



CODE RE219BR | SIZES 2-13

CLASSIC CHELSEA BOOT

Classic style, comfort guaranteed elastic sided boot



FEATURE

- Water resistant premium leather upper providing ultimate comfort, breathability, and protection from the elements.
- Dual density outsole ensuring comfort, durability and a specially engineered tread system for maximum traction and minimal foot fatique.
- Finger pull-tabs to help with fitting.



CODE RE219RB | SIZES 2-13

CLASSIC CHELSEA BOOT

Classic style, comfort guaranteed elastic sided boot



FFATURES

- Water resistant premium leather upper providing ultimate comfort, breathability, and protection from the elements.
- Dual density outsole ensuring comfort, durability and a specially engineered tread system for maximum traction and minimal foot fatigue.
- Finger pull-tabs to help with fitting.



CODE RE221BK | SIZES 2-13 URBAN VELLIE

Urban veldskoen dress boot



FFATURES

- Dual density outsole ensuring comfort, durability and a specially engineered tread system for maximum traction and minimal foot fatigue.
- Water resistant premium leather upper providing ultimate comfort, breathability, and protection from the elements.
- Premium leather lace-up boot.





OCCUPATIONAL FOOTWEAR



CODE RE221BR | SIZES 2-13 URBAN VELLIE

Urban veldskoen dress boot



FEATURES

- Dual density outsole ensuring comfort, durability and a specially engineered tread system for maximum traction and minimal foot fatigue.
- Water resistant premium leather upper providing ultimate comfort, breathability, and protection from the elements.
- Premium leather lace-up boot.



CODE REBFB03 | SIZES 7-13

URBAN RETRO FOOTBED



FEATURE!

- Anti-bacterial.
- Closed cell construction.
- Contoured heel cushion.
- Shock absorbing.
- Arch support.
- Moisture wicking.
- Fast drying.



OCCUPATIONAL **FOOTWEAR**



CODE GL068GY | SIZES 3-13 **HYGIENE BOOT**

Food and hygiene specific work boot



FEATURES

- Certified to ISO20345 & NRCS.
- Slip resistance classification SRA.
- Upper made from S2 water-resistant micro-fibre
- Sole made from polyurethane (PU) and rubber.
- Outsole is heat resistant up to 300°.
- 200J composite non-metallic toe cap.
- Non-metallic high density mesh for anti-penetration protection.



CODE RE801 | **SIZES** 3-13 **GLIDER**

Unisex non-metallic slip-on work shoe



- Certified to ISO20345 & NRCS.
- Slip resistance classification SRC.
- Upper made from high quality microfiber.
- Sole made from dual density polyurethane (PU).
 Footbed made from extra thick polyurethane (PU) foam with 2mm memory foam pillow top and Poron® heel insert.



CODE RE508BK | SIZES 2-12 **WORKPRO**

Affordable occupational work shoe (NST)



- No anti-static properties.
- Upper made from high quality action leather.
- Sole made from dual density polyurethane (PU).







CODE REBFB02 | SIZES 2-14

PLATINUM FOOTBED



FEATURES

- Anti-bacterial.
- Closed cell construction.
- Contoured heel cushion.
- Shock absorbing.
- Arch support.
- Moisture wicking
- Fast drying.
- Poron[®] insert is used worldwide for general orthopaedic problems.







For details of your nearest **REBEL Distributors** contact us on: **Tel**: +27 11 663 2700 | **Email**: info@rebelsafetygear.com

