



PG1-6

EXPLORE REBEL

The REBEL guarantee	.1
REBEL technology in every pair	
Technical information	
- Technical classifications	. 3
- Size classifications	.3
- Care guidelines	.4
- REBEL safety icons	.4
Production facility	

PG9-20



TRADITIONAL

Explore our 13 work boots and shoes designed for safety, quality, style and comfort.

PG21-22

REBELLION



We're taking a giant step forward to MAXIMISE safety, style and performance with the launch of the NEW Grey Wolf safety shoe.

PG23-38

PREMIUM



Explore our 18 premium work boots and shoes designed for maximum safety with refined style and safety features.

PG39-52





Explore our 10 specialised work boots and shoes designed for maximum protection in the most extreme environments.

PG53-62

LADIES



Explore our 6 ladies specific work boots and shoes designed to be safe, comfortable and stylish.

PG63

ACCESSORIES



A range of quality REBEL accessories to compliment our work boot and shoe range.



SAFETY, QUALITY, COMFORT AND STYLE SINCE 2004.

Today's workforce demands far more from their protective footwear than ever before, expecting the latest in innovative safety technology, extreme comfort and distinctive style.

For 15 years REBEL Safety Gear has pioneered the design and manufacture of high quality innovative safety footwear for use in a diverse range of environments and unique applications for some of the toughest workers on Earth. Our products are manufactured from the finest materials, which have been rigorously tested for exceptional quality, comfort and durability.

Our range of work boots and shoes are designed and manufactured to comply with local and international safety regulations and quality standards, conforming to both ISO 20345:2011 and SANS 20345:2014.

The REBEL MAXIMUM GUARANTEE is a symbol of our commitment to ensure MAXIMUM comfort, durability, longevity and safety without compromise.

The REBEL Difference

- A trusted South African safety brand.
- A strong reputation for producing high quality, innovative safety footwear.
- Experienced sales team delivering expertise and technical product support.
- Extensive and well established network of approved distributors.
- Products designed and tested in state-of-the-art international laboratories.
- Products manufactured in ISO-accredited factory.
- Products manufactured according to ISO 20345:2011, SANS 20345:2014 and NRCS certification.
- High quality manufacturing process delivering an industry best return rate of only 0.02%.
- Available in the widest size curve. From sizes UK2 to UK16 in certain styles.
- Comprehensive range of styles purpose built for general and specialised environments.

MAXIMUM COMFORT, ENSURES MAXIMUM WEARING TIME, RESULTING IN MAXIMUM PROTECTION.

The **REBEL** range of safety boots and shoes are available exclusively from our specialist network of approved **REBEL Distributors** located throughout Southern Africa. To locate your nearest **REBEL Distributor** please contact us.

TECHNOLOGY IN EVERY PAIR



REBEL metatarsal guard

Metatarsal guard to protect upper foot from falling objects.

REBEL uppers

High quality, premium grade upper materials include:

- Full grain leather (Barton print/Nubuck/smooth waxy leather)
- · Breathable suede and mesh
- · Easy cleaning microfiber
- Water resistant leather

REBEL footwear fastening

- Lace-up
- Easy to fit Velcro fastening
- Easy to fit zip up
- Easy to fit slide-on
- Rustproof, brass D-rings
- Quick release snap buckle

REBEL inner linings

Quality abrasion resistant, moisture wicking linings include:

- Taibrelle moisture wicking lining moves sweat away from the foot
- Hydroseal 100% waterproof lining, keeps the foot dry
- Hygienic antibacterial properties

REBEL toe cap

All REBEL safety toe caps are tested to an impact resistance of 200 Joules.

- Non-metallic, EN approved composite toe cap
- Wide profile, EN approved steel toe cap
- SABS and EN approved

REBEL foot bed

- Hygienic removable and replaceable, cushioned innersole with anti-microbial and anti-static properties
- Ultra comfortable platinum footbeds also available in individual packs

REBEL insole stability board

Biagioli IBITECH 2mm in-sole board

REBEL anti-penetration

Anti-penetration options available in certain styles:

- Steel midsole
- Non-metallic high density mesh

REBEL outsole

Various technologically advanced outsoles available:

- Dual density, polyurethane lightweight and durable sole
- Heat resistant to 95°
- EVA/Rubber comfortable and highly durable
- Nitrile rubber 300°C heat resistance guaranteed
- All REBEL soles are crack-resistant tested to 30 000 flexes
- Tested for slip resistance in accordance with SANS 20345:2014 (SRA, SRB and SRC specification)
- Oil and acid resistant
- Cleats for climbing ladders
- Anti-static properties where specified
- ESD (electrostatic discharge) properties where specified

CHUKKA

The above mentioned technologies are available in specific ranges and styles. Application specific footwear must be selected to provide the required level of user protection. Contact us to ensure the correct safety footwear is selected to meet all of your safety footwear requirements.

XPLORE REBEL

TECHNICAL INFORMATION

REBEL Safety Gear work boots and shoes comply with the high standards required by ISO 20345:2011 and SANS 20345:2014. The classification systems used to identify the protection provided by our footwear is listed below:

SB	Impact and compression 200 joules.
S1	Impact and compression 200 joules, closed heel region and anti-static properties.
S1P	Anti-penetration protection plus S1.
S 2	As S1, plus water resistance.
S 3	As S2, plus penetration resistance.

Added protection can be provided and is identified on the product by it's marking:

- HRO = Sole resistant to hot contact of 300°C for 60 seconds
- P = Penetration resistance: 1100 Newton's
- M = Metatarsal protection
- WR = Water resistance
- SRA = Slip resistance tested on a ceramic surface
- SRB = Slip resistance tested on a metal surface
- SRC = Slip resistance tested on ceramic and metal surfaces

Please refer to the tongue label to identify the specific safety and protection properties built-in to your pair of REBEL boots or shoes. It is important that the specific style and size of boot or shoe selected for use meets requirements for the environment and application in which it will be used.

Where the environment is not known, it is very important that consultation is carried out between the seller and the purchaser to ensure, where possible, the correct footwear is provided.



Electrostatic Discharge (ESD)

Anti-static (S1) shoes only offer a limited ability to allow charge to flow through them. ESD shoes have a sole that is more conductive, and thus offer a greater ability for charge to flow through them.

ESD shoes are the footwear of choice in an environment such as an electrical assembly plant, where a small electrostatic charge from the wearer onto a sensitive circuit board may damage the circuit board. The worker would wear an ESD pair of shoes to ensure that all the static buildup gets dissipated into the ground, and not through any other part of his or her body, such as hands.

SIZE CLASSIFICATIONS

Men's work boots and shoes		
UK/SA Sizes	EU Sizes	
2	36	
3	37	
4	38	
5	39	
6	40	
7	41	
8	42	
9	43	
10	44	
11	45	
12	46	
13	47	
14	48	
15	49	

Women's work boots and shoes		
UK/SA Sizes	EU Sizes	
2	35	
3	36	
4	37	
5	38	
6	39	
7	40	
8	41	

SB

Impact and compression 200 joules

S1

Impact and compression 200 joules anti-static properties S1P

Anti-penetration protection plus S1

S2

As S1, plus water resistance **S3**

As S2, plus penetration resistance

CARE GUIDELINES

REBEL safety footwear has been designed and manufactured to be worn in most industrial areas, although extreme temperatures, environments and conditions will shorten the footwear's lifespan.

It is important to take time to care for your safety footwear. Proper care will add to the lifespan of your footwear, it should ensure that the maximum comfort level is maintained for longer, and that hygienically, your shoes or boots do not contribute to health problems.

Safety footwear care tips

- Avoid scuffing the upper leather or treading on sharp edges that could cut or tear the sole.
- Clean your shoes regularly.
- Remove excess mud and dirt and wipe clean with a damp cloth and allow drying thoroughly, preferably overnight at room temperature.
- Never force dry your shoes or boots if they become wet, as direct heat may distort the upper and cause the leather to crack.
- If your footwear has a leather upper apply a good quality wax polish or shoe cream regularly.
- If your footwear has a Nubuck or suede upper it should be gently rubbed with a stiff bristled brush.
- Soles should be checked regularly and stones and metal shavings removed from the cleats.
- If the laces become worn, replace immediately to ensure a good fit.

It is very important to note that damaged footwear will not provide the necessary protection you require, and should be replaced immediately if not in a suitable condition to protect your feet.

Lifespan of safety footwear

There is no set guide for how long your footwear will last. It depends on the environment in which it has been used and stored.

Storing footwear and the risk of Hydrolysis

Most safety footwear (including REBEL) soles are made from polyurethane (PU). PU has the right mix of abrasion resistance, lightweight properties and cost effectiveness. However, PU is a chemical compound which can degrade over time if it is not used regularly, or if it is stored in a dark and/or humid environment without regular use. If your boots have sat unused for a long period of time (approx. three years) and then you start using them again, there is a high risk that the sole may disintegrate, this is known as HYDROLYSIS. We cannot be held responsible for this disintegration if it results from long periods of storage.

Water damage

Most safety footwear is made from leather. Leather is **NOT** waterproof, or water-resistant, unless it has been specifically treated. If your boots are repeatedly exposed to water and mud, and they are not listed as water-resistant, they will eventually crack. We will view this as improper use, and will not replace any shoes which have become damaged as a result. If you polish your boots regularly, then the polish will protect against occasional – **NOT** regular water exposure.

REBEL SAFETY ICONS



200 Joules Steel Cap



Slip Resistant



Chemical Resistant



Water Resistant



Anti-penetration



Reflective Tape



Metatarsal Protection



Heat Resistant up to 300°



Shock Absorben



Genuine Leather



Microfiber



No Steel Toe Cap



Oil Resistar



HACCP Approved



Cold Resistant



Welding



Non-metallic



Arc Flas



Electrostatic Discharge



Anti-static



Ladies







PRODUCTION FACILITY

REBEL work boots and shoes are produced in one of the World's largest and most qualified production facilities specialising in safety footwear. The production facility which produces more than 8 million pairs annually features world renowned DESMA shoe making equipment and state-of-the-art assembly lines from Germany and Italy.

The facility is also an active member of the SATRA certification body and complies with the most stringent global standards. The result is that REBEL's diverse and comprehensive safety footwear range boasts an industry-best return rate of only 0.02%, proving that REBEL Safety Gear offers highly durable, premium quality products with a very attractive price-performance ratio.

At our state-of-the-art design centre, we rigorously pursue an ongoing research and development programme, employing the most advanced and innovative technology. This ensures that only the finest safety products reach the market at an affordable price.





INTRODUCING THE NEW







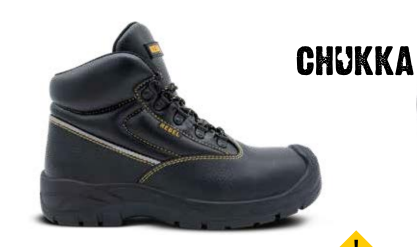














- ISO20345 classification S1 (anti-static)
- Slip resistance classification SRC
- Upper made from high quality full barton print leather
- Sole made from dual density polyurethane (PU)
- 200J steel toe cap

SPECIAL FEATURES

- Hi-viz reflective strip
- Thermoplastic polyurethane (TPU) toe bumper for added scuff protection

RE811-BR CHUKKA BOOT

The iconic work boot















CHUKKA



- ISO20345 classification S1 (anti-static)
 Slip resistance classification SRC
 Upper made from high quality full barton print leather
 Sole made from dual density polyurethane (PU)
 200J steel toe cap





- Hi-viz reflective strip
- Thermoplastic polyurethane (TPU) toe bumper for added scuff protection

OTHER WORK BOOTS AND SHOES WITH TOE BUMPERS







RE316 PG27



RE652-BK PG30



RE5174 PG43



RE954 PG45









SPECIAL FEATURES

- Hi-viz reflective strip
- Thermoplastic polyurethane (TPU) toe bumper for added scuff protection

Features

- ISO20345 classification S1 (anti-static)
- Slip resistance classification SRC
 Upper made from high quality full barton print leather
 Sole made from dual density polyurethane (PU)
 200J steel toe cap

RE128 KONTRAKTA BOOT

Affordable work boot









Features

- ISO20345 classification SB
- Slip resistance classification SRA
- Upper made from high quality barton print split leather Sole made from dual density polyurethane (PU)
- 200J steel toe cap

OTHER TRADITIONAL WORK SHOES

















- ISO20345 classification SB
- Slip resistance classification SRA
- Upper made from high quality barton print split leather
- Sole made from dual density polyurethane (PU)
 200J steel toe cap

FX2-S1P FX2 SAFETY BOOT

General purpose work boot









• Steel midsole for anti-penetration

Features

- ISO20345 classification S1P (anti-static and anti-penetration)
- Slip resistance classification SRC
- Upper made from high quality full barton print leather Sole made from dual density polyurethane (PU)
- 200J steel toe cap

OTHER WORK BOOTS WITH ANTI-PENETRATION













RE424-BK PG27

RE210-S3 PG44

DITIONA

⋖ ~







- ISO20345 classification S1 (anti-static)
- Slip resistance classification SRC
- Upper made from high quality full barton print leather
- Sole made from dual density polyurethane (PU)
- 200J steel toe cap

FX2-CB-S1P FX2 CHELSEA BOOT

Chelsea work boot with anti-penetration









Features

- ISO20345 classification S1P (anti-static and anti-penetration)
- Slip resistance classification SRC
- Upper made from high quality smooth microfiber Sole made from dual density polyurethane (PU)
- 200J steel toe cap

• Steel midsole for anti-penetration

SPECIAL FEATURES

OTHER LACELESS WORK BOOTS











RE652-TA PG29





RE652-BR PG30









SPECIAL FEATURES

Steel midsole for anti-penetration

Features

- ISO20345 classification S1P (anti-static and anti-penetration)
- ${\sf Slip\ resistance\ classification-SRC}$
- Upper made from high quality smooth microfiber Sole made from dual density polyurethane (PU)
- 200J steel toe cap

RE304-BK HIKER HI

Superior work boot













- ISO20345 classification S1 (anti-static)
- Slip resistance classification SRC
- Upper made from high quality waxy full grain leather
- Sole made from dual density polyurethane (PU)
- 200J steel toe cap



Adventure and outdoor styling

OTHER OUTDOOR STYLED WORK BOOTS AND SHOES











RE424-BK PG27

RE424-BR PG28

RE425-BK PG28

DITIONA

⋖ ~















- ISO20345 classification S1 (anti-static)
- Slip resistance classification SRC
 Upper made from high quality waxy full grain leather
 Sole made from dual density polyurethane (PU)
 200J steel toe cap

SPECIAL FEATURES

Adventure and outdoor styling

RE303-BK HIKER LO

Superior work shoe















SPECIAL FEATURES

• Adventure and outdoor styling

Features

- ISO20345 classification S1 (anti-static)
- Slip resistance classification SRC
- Upper made from high quality waxy full grain leather Sole made from dual density polyurethane (PU)
- 200J steel toe cap





OTHER OUTDOOR STYLED WORK BOOTS AND SHOES





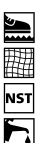


RE424-BR PG28



RE425-BK PG28









- NO anti-static properties
- Upper made from high quality action leather
- Sole made from dual density polyurethane (PU)
- No steel toe cap





REBFB-02 PLATINUM FOOTBED



SOCKSGY-S/L REBEL SOCKS





Materials

Moulded PU, taibrelle mesh upper.

Features

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

Benefits

- Reduction in fatigue
- Reduction of aches & pains

If you remove your footbed from the shoe once a week, and allow the shoe to air properly, this helps to control fungal infection and associated complaints.



Materials

Extra thick moulded PU, 2mm memory foam pillow top, Poron® heel insert, Velvet mesh upper.

- As for the standard footbed; plus extra comfort
- Poron® insert is used worldwide for general orthopaedic problems

Benefits

- Reduction in fatigue
- Reduction of aches & pains

Notes

If you remove your footbed from the shoe once a week, and allow the shoe to air properly, this helps to control fungal infection and associated complaints.



Details:

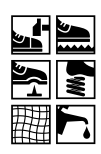
Product code: SOCKSGY Colour: Grey with yellow strip Sizes: Medium 4-7UK, Large 8-12UK

To compliment the REBEL range of hard working boots and shoes we recommend REBEL socks which provide a comfortable fit, are manufactured from high quality durable fabrics and are suitable for use in high heat environments. REBEL socks are cotton rich and offer the ultimate comfort in socks best suited to work in conjunction with the REBEL range of boots and shoes.

Fabric composition

- 85% cotton
- 10% nylon (for elasticity)
- 5% polyester













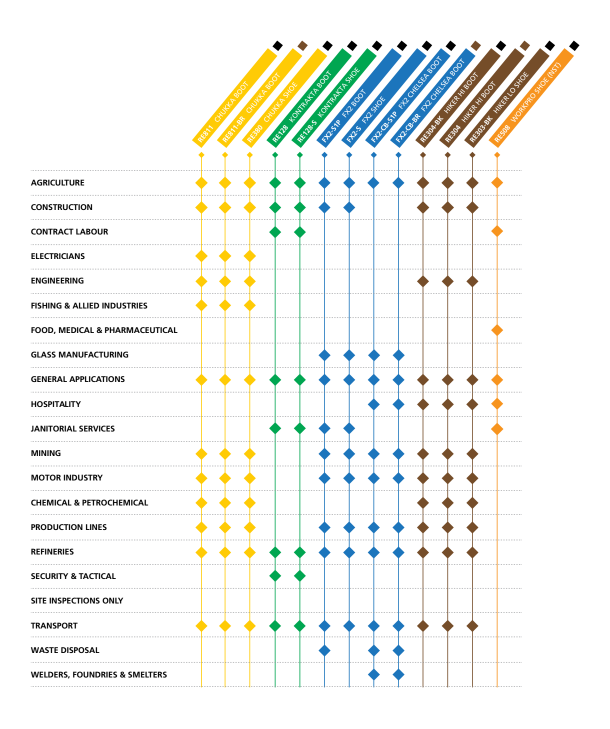






APPLICATION AND INDUSTRY GUIDELINES

This application and industry guideline can be used to identify a range of boots and shoes perfectly suited to your required work environment.

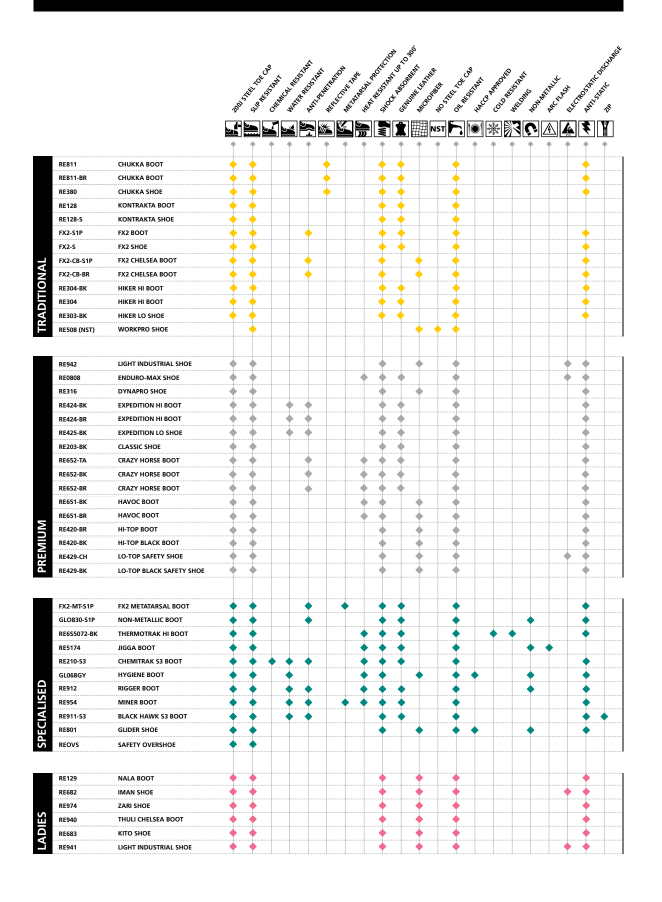






This chart is intended as a guideline only. If you are uncertain about a boot or shoe's suitability for a certain application, please consult your PPE specialist, or a REBEL sales representative.

TECHNICAL FEATURE GUIDELINES

























- Features

 ISO20345 classification S1 (anti-static)

 Slip resistance classification SRA

 Upper made from mesh and thermoplastic polyurethane (TPU) laminate

 The dual density outsole is manufactured by the famous tire manufacturer Michelin. It is a Rubber/EVA outsole. 200J Composite (non-metallic) toe cap

Suggested environments

General applications, hospitality, janitorial services, motor industry, production lines transport.

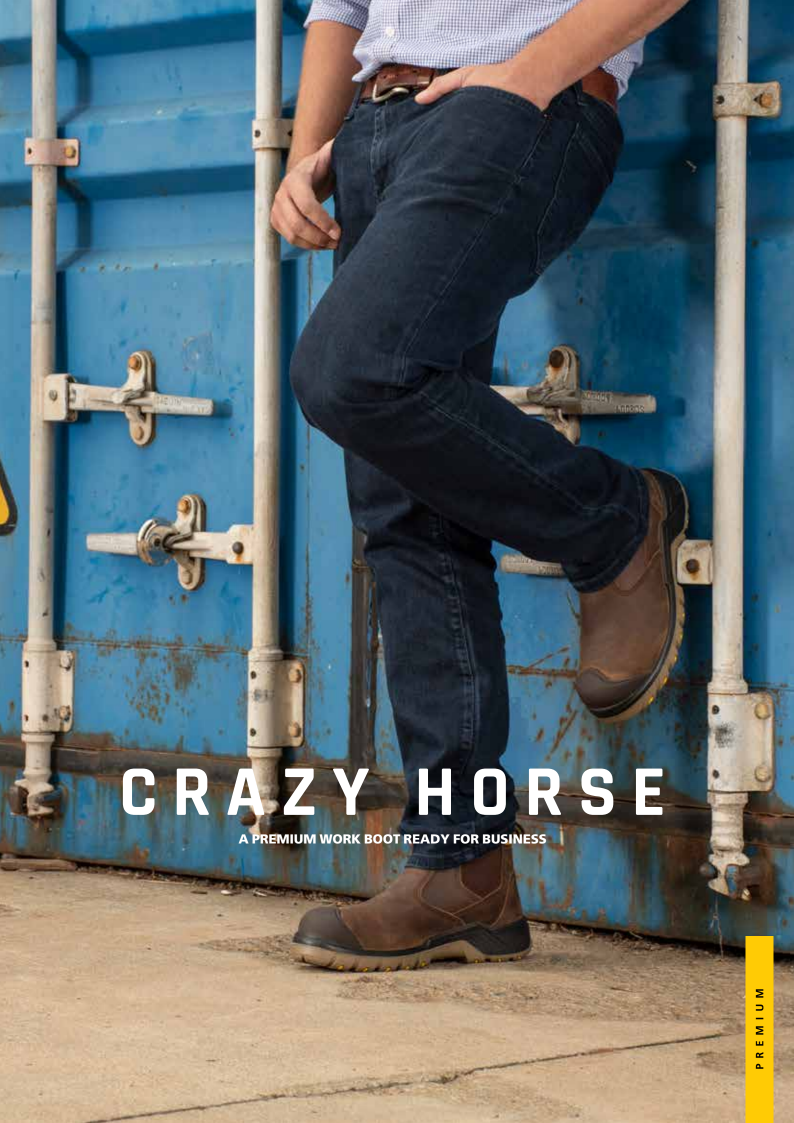
SPECIAL FEATURES

- Reduces foot fatigue
- Inspired by the Michelin Cross Climate Tire (50 000 miles warranty)
- Oil, slip, abrasion and heat resistant









0 -W ~

CRAZY HORSE 🔙









































SPECIAL FEATURES

- EVA midsole
- Electrostatic discharge (ESD)

Features

- ISO20345 classification \$1 (anti-static)
- Slip resistance classification SRA
- EVA rubber outsole
- 200J steel toe cap
- EVA midsole for extra comfort
- Rubber outsole for added durability

RE0808 ENDURO-MAX

Sport styled safety shoe



















- ISO20345 classification S1 (anti-static)
 Slip resistance classification SRA
 Upper made from high quality durable mesh and Nubuck leather with rubber toe bumper for added scuff protection Sole made from dual density EVA and rubber
- 200J steel toe cap







SPECIAL FEATURES

- Sole is heat resistant up to 300°
- Electrostatic discharge (ESD)









RE316 PG27













SPECIAL FEATURES

- Non-metallic toe cap
- Thermoplastic polyurethane (TPU) toe bumper for added scuff protection

Features

- ISO20345 classification S1 (anti-static)
- Slip resistance classification SRA
- Upper made from high quality Flex-Mesh for comfort and flexibility
- Sole made from EVA (Phylon) grey midsole and rubber outsole
- 200J Composite (non-metallic) toe cap

RE424-BK EXPEDITION HI

High performance outdoor styled safety boot













- ISO20345 classification S3 (anti-penetration and water resistant)
- Slip resistance classification SRA
- Upper made from high quality Nubuck leather
- Sole made from EVA midsole and rubber outsole
- 200J steel toe cap

SPECIAL FEATURES

- Water resistant upper
- Steel midsole for anti-penetration
- Adventure and outdoor styling

OTHER WATER RESISTANT WORK BOOTS













RE912 PG45

RE954 PG45





- ISO20345 classification S3 (anti-penetration and water resistant)
- Slip resistance classification SRA
- Upper made from high quality Nubuck leather
- EVA midsole and rubber outsole
- 200J steel toe cap



- Water resistant upper
- Steel midsole for anti-penetration
- Adventure and outdoor styling

RE425-BK EXPEDITION LO

High performance outdoor styled safety shoe







- ISO20345 classification S3 (anti-penetration and water resistant)
- Slip resistance classification SRA
- Upper made from high quality Nubuck leather
- EVA midsole and rubber outsole
- 200J steel toe cap



- Water resistant upper
- Steel midsole for anti-penetration
- Adventure and outdoor styling

OTHER OUTDOOR STYLED WORK BOOTS AND SHOES











RE304 PG15

RE303-BK PG16

Σ







- ISO20345 classification S1 (anti-static)
- Slip resistance classification SRC
- Upper manufactured from high quality full grain Buffalo smooth leather
- Sole manufactured from dual density polyurethane
- 200J steel toe cap

RE652-TA CRAZY HORSE TAN

Stylish work boot with supreme comfort







Features

- ISO20345 classification S1P (anti-penetration protection)
- Slip resistance classification SRA
- Upper manufactured from high quality full grain Crazy Horse (suede finish) tan leather
- Thermoplastic polyurethane (TPU) toe bumper for added scuff protection
- 200J steel toe cap

SPECIAL FEATURES

- Outsole is heat resistant up to 300°
- Ultra-thick outsole with REBEL Platinum footbed (memory foam) providing maximum comfort
- Steel midsole for anti-penetration

OTHER BOOTS AND SHOES WITH TOE BUMPERS















RE5174 PG43

RE954 PG45





∩ -W

ш ~







- ISO20345 classification S1P (anti-penetration protection)
- Slip resistance classification SRA
- Upper manufactured from high quality full grain Crazy Horse
- Thermoplastic polyurethane (TPU) toe bumper for added scuff protection



SPECIAL FEATURES

- Outsole is heat resistant up to 300°
- Ultra-thick outsole with REBEL Platinum footbed (memory foam) providing maximum comfort
- Steel midsole for anti-penetration

RE652-BR CRAZY HORSE BROWN

Stylish work boot with supreme comfort













Features

- ISO20345 classification S1P (anti-penetration protection)
- Slip resistance classification SRA
- Upper manufactured from high quality full grain Crazy Horse
- Thermoplastic polyurethane (TPU) toe bumper for added scuff protection
- 200J steel toe cap



SPECIAL FEATURES

- Outsole is heat resistant up to 300°
- Ultra-thick outsole with REBEL Platinum footbed (memory foam) providing maximum comfort
- Steel midsole for anti-penetration

OTHER WORK BOOTS WITH ANTI-PENETRATION















GLO830-S1P PG42

RE954 PG45

0 -W







- ISO20345 classification S1P (anti-penetration protection)
- Slip resistance classification SRA
- Upper made from high quality waxy smooth leather
- Polyurethane (PU) collar and thermoplastic polyurethane (TPU) reinforcing heel guard
- Sole made from dual density polyurethane (PU) and rubber
- 200J steel toe cap



- Outsole is heat resistant up to 300°
- Ultra-thick outsole with REBEL Platinum footbed (memory foam) providing maximum comfort
- Steel midsole for anti-penetration

RE651-BR HAVOC BROWN

Stylish lace-up work boot with supreme comfort







Features

- ISO20345 classification S1 (anti-static)
- Slip resistance classification SRA
- Upper made from high quality waxy smooth leather
- Polyurethane (PU) collar and thermoplastic polyurethane (TPU) reinforcing heel guard
- Sole made from dual density polyurethane (PU) and rubber
- 200J steel toe cap

SPECIAL FEATURES

- Outsole is heat resistant up to 300°
- Ultra-thick outsole with REBEL Platinum footbed (memory foam) providing maximum comfort





OTHER WORK BOOTS WITH SIMILAR SOLES







RE652-TA PG29

RE652-BK PG30

RE652-BR PG30













- ISO20345 classification \$1 (anti-static)
- Slip resistance classification SRC
- Upper made from high quality smooth microfiber
- Sole made with dual density polyurethane (PU)
- 200J wide profile steel toe cap
- Footbed made with ultra-thick polyurethane (PU) foam with mesh top lining

RE420-BK HI TOP BLACK BOOT

Trendy sneaker styled safety shoe















- ISO20345 classification S1 (anti-static)
- Slip resistance classification SRC
- Upper made from high quality smooth microfiber
- Sole made with dual density polyurethane (PU)
- 200J wide profile steel toe cap
- Footbed made with ultra-thick polyurethane (PU) foam with mesh top lining

OTHER WORK BOOTS AND SHOES WITH MICROFIBER UPPERS











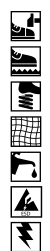


RE940 PG57 RE942 PG26

RE941 PG58

RE683 PG58







- ISO20345 classification S1 (anti-static)
- Slip resistance classification SRC
- Upper made from high quality smooth microfiber
- Sole made with dual density polyurethane (PU)
- 200J wide profile steel toe cap
- Footbed made with ultra-thick polyurethane (PU) foam with mesh top lining

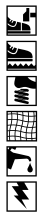
SPECIAL FEATURES

Electrostatic discharge (ESD)

RE429-BK LO TOP BLACK SAFETY SHOE

Trendy sneaker styled safety shoe







Features

- ISO20345 classification S1 (anti-static)
- Slip resistance classification SRC
- Upper made from high quality smooth microfiber
- Sole made with dual density polyurethane (PU)
- 200J wide profile steel toe cap
- Footbed made with ultra-thick polyurethane (PU) foam with mesh top lining

OTHER BLACK PREMIUM BOOTS AND SHOES











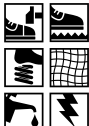


RE652-BK PG31

RE651-BK PG30

REMIUM

MYNAPRO

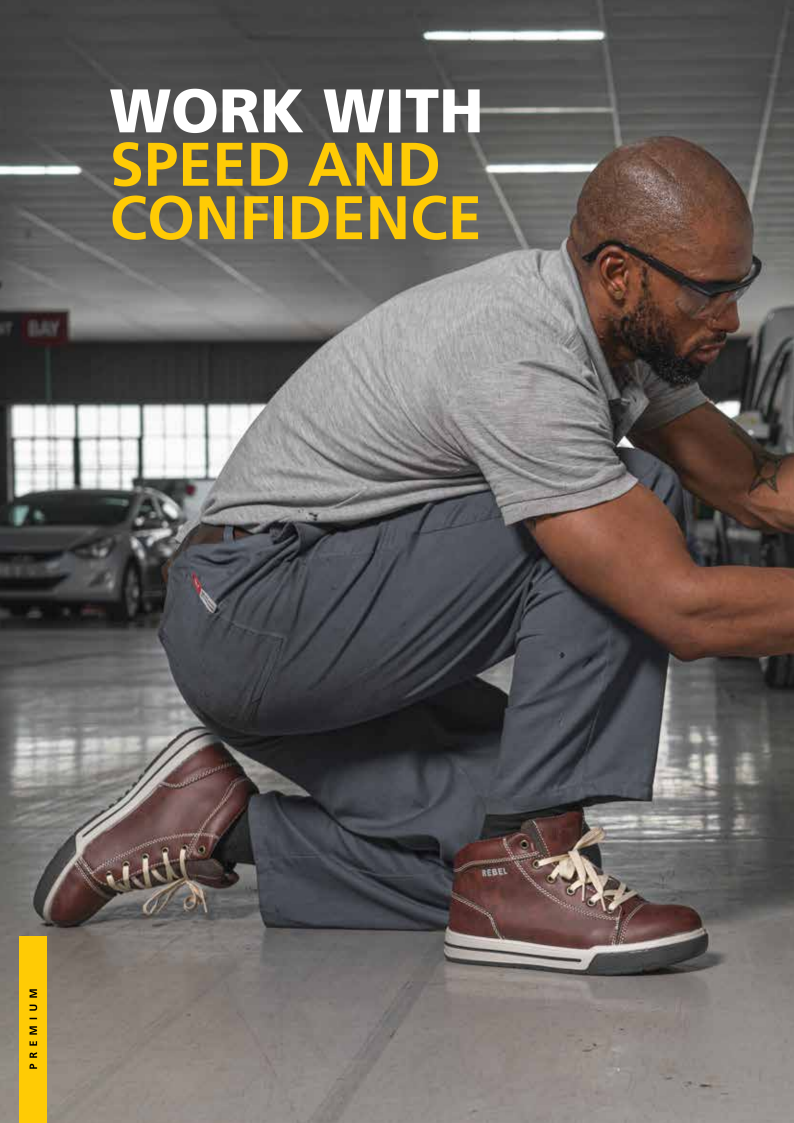








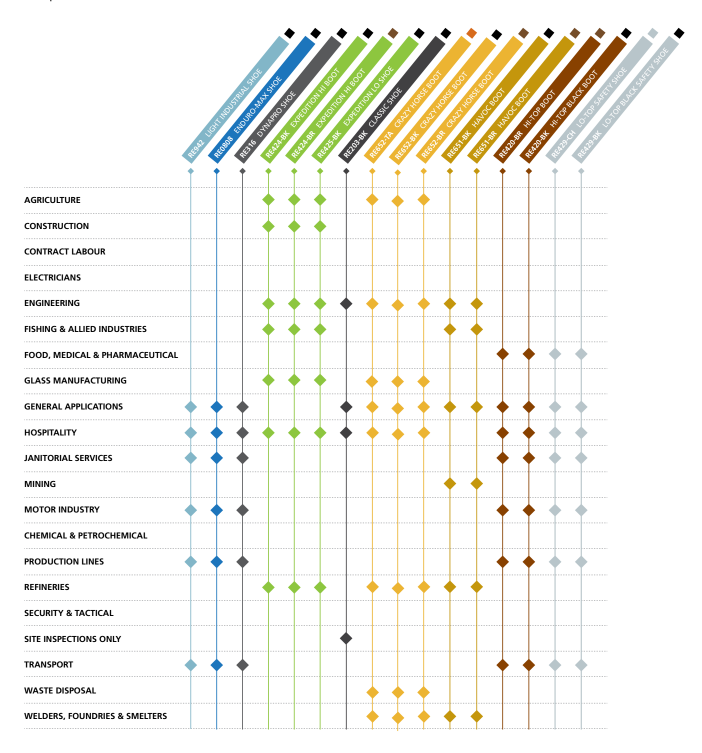






APPLICATION AND INDUSTRY GUIDELINES

This application and industry guideline can be used to identify a range of boots and shoes perfectly suited to your required work environment.

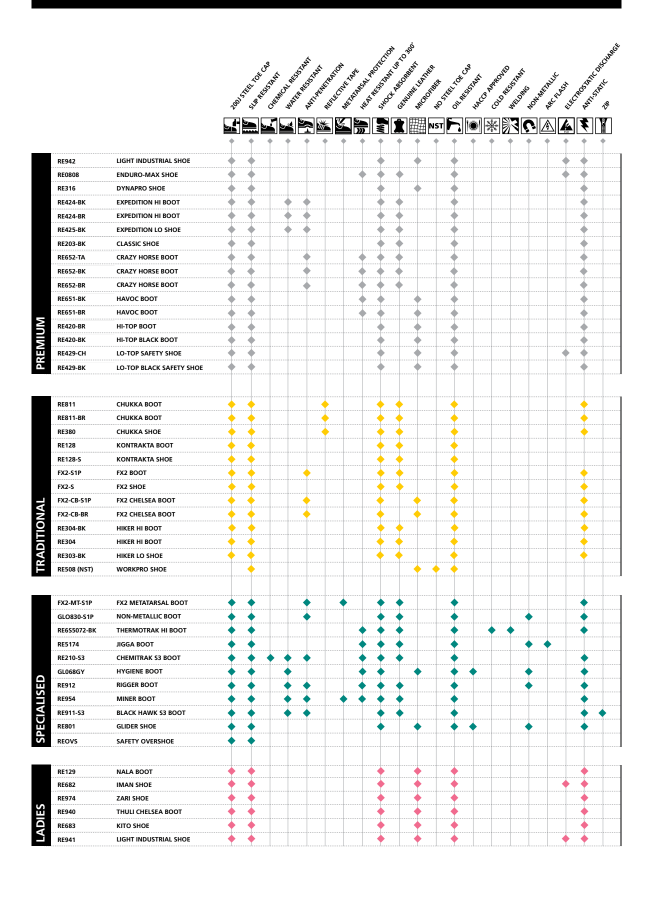






This chart is intended as a guideline only. If you are uncertain about a boot or shoe's suitability for a certain application, please consult your PPE specialist, or a REBEL sales representative.

TECHNICAL FEATURE GUIDELINES







S



























- ISO20345 classification S1P (anti-penetration protection)
- Slip resistance classification SRC
- Upper made from high quality full barton print leather
- Sole made from dual density polyurethane (PU)
- 200J steel toe cap
- Metatarsal ABS (Acrylonitrile Butadiene Styrene) plastic





SPECIAL FEATURES

- Fixed metaguard for metatarsal
- Steel midsole for anti-penetration

GLO830-S1P NON-METALLIC BOOT

Non-metallic work boot

















- ISO20345 classification S1P (anti-penetration protection)
- Slip resistance classification SRC
- Upper made from high quality full barton print leather
- Sole made from dual density polyurethane (PU)
- Non-metallic high density plastic eyelets

SPECIAL FEATURES

- Non-metallic high density mesh for anti-penetration protection
- 200J composite non-metallic toe cap

OTHER WATER RESISTANT WORK BOOTS







RE210-S3 PG44









RE912 PG45

RE954 PG45

















- ISO20345 classification S1 (anti-static)
- Slip resistance classification SRC
- Upper made from high quality full grain black leather
- Sole made from dual density polyurethane (PU) and rubber
- No eyelets or laces. Quick release Velcro fastening on the inside tab and quick release snap buckle on the outside
- 200J steel toe cap



SPECIAL FEATURES

- Outsole is heat resistant up to 300°
- Built-in metatarsal spat to protect against splashes and welding sparks

RE5174 JIGGA

Thermotrak heat resistant non-metallic work boot

















- ISO20345 classification SB (no anti-static properties)
- Slip resistance classification SRA
- Upper made from high quality full barton print leather
- Sole made from dual density polyurethane (PU) and rubber
- Eyelets made from non-metallic high density plastic
- 200J composite non-metallic toe cap



SPECIAL FEATURES

- Outsole is heat resistant up to 300°
- 200J composite non-metallic toe cap
- Arc Flash compliant with ESKOM SPEC 34-232

OTHER SPECIALISED HEAT RESISTANT WORK BOOTS







RE5174 PG43







GL068GY PG44

RE912 PG45



















- ISO20345 classification S3 (anti-penetration and water resistant) Slip resistance classification SRC
 Upper made from high quality full grain water resistant black waxy cow leather
 Polyurethane (PU) and Rubber

- Nickel-free reinforced eyelets Waterproof "Hydroseal" full inner sock
- 200J steel toe cap



SPECIAL FEATURES

- S2 Waxy leather upper highly resistant to chemicals, water, flame, oil and mould
- Steel midsole for anti-penetration
- PU rubber heat resistant to 300°C on contact (for 60 seconds)

GL068GY HYGIENE BOOT

Food and hygiene specific work boot















- ISO20345 classification S3 (anti-penetration and water resistant)
- Slip resistance classification SRA
- Upper made from S2 water-resistant micro-fibre
- Sole made from dual density polyurethane (PU) and rubber
- 200J composite non-metallic toe cap





SPECIAL FEATURES

- Outsole is heat resistant up to 300° Non-metallic high density mesh
- midsole for anti-penetration protection
- Water resistant upper





OTHER S3 WORK BOOTS















44











SPECIAL FEATURES

- Water resistant upper
- Outsole is heat resistant up to 300°
- Non-metallic high density mesh for anti-penetration protection

Features

- ISO20345 classification S3 (anti-penetration and water resistant)
- Slip resistance classification SRA
- Injection moulded construction process
- Upper made with high quality full grain leather with thermoplastic polyurethane (TPU) toe bumper for added scuff protection
- Sole made from dual density polyurethane (PU) and rubber



RE954 MINER

Heavy duty work boot for ultimate protection























Features

- ISO20345 classification S3 (anti-penetration and water resistant)
- Slip resistance classification SRC
- Injection moulded construction process
- Upper made from high quality Buffalo Crazy Horse leather
- Thermoplastic polyurethane (TPU) toe bumper for scuff protection
- Thermoplastic polyurethane (TPU) heel support guard
- 200J steel toe cap
- Sole made from dual density polyurethane (PU) and rubber

SPECIAL FEATURES

- Outsole is heat resistant up to 300°
- Steel midsole for anti-penetration
- Poron® XRD built-in metatarsal guard for impact protection

OTHER WORK BOOTS AND SHOES WITH ESD TECHNOLOGY









RE0808 PG26







RE682 PG56 RE429-CH PG33



Δ ш L I S

⋖

_ ш ۵













SPECIAL FEATURES

- Heavy duty canvas has water resistant coating which allows breathability and quick drying
- Quick release concealed YKK side zip
- Steel midsole for anti-penetration

Features

- ISO20345 classification S3 (anti-penetration and water resistant)
- Slip resistance classification SRC
- Upper made with high quality water resistant heavy duty canvas complete with leather buffers
- Sole made from dual density polyurethane (PU)
- Nickel-free eyelets and D-Rings

RE801 GLIDER

Men's non-metallic slip-on work shoe

















Features

- ISO20345 classification S1 (anti-static)
- Slip resistance classification SRC
- Upper made from high quality microfiber
- Padded microfiber collar for added comfort
- 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

SPECIAL FEATURES

- 200J composite non-metallic toe cap
- Ideal for food and hygiene industry

OTHER HIGH WORK BOOTS









RE6S5072-BK PG43





RE912 PG45

RE911-S3





THERMOTRAK HI

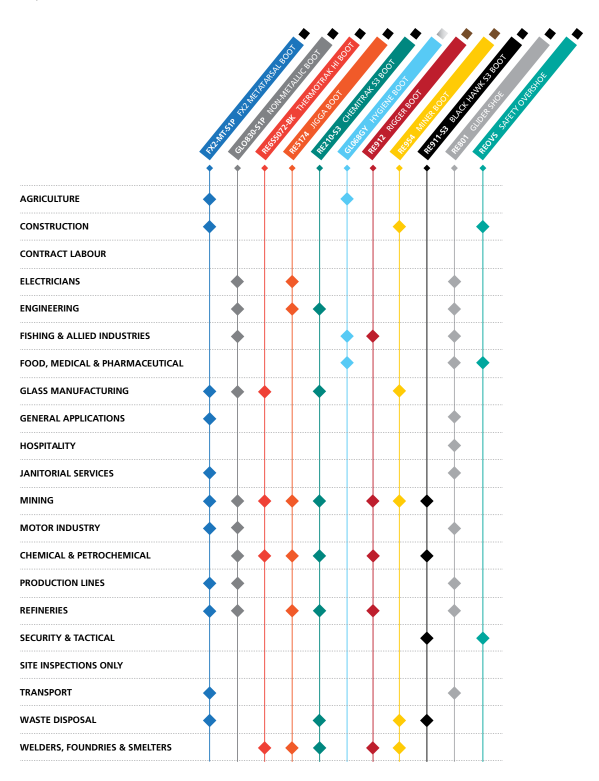






APPLICATION AND INDUSTRY GUIDELINES

This application and industry guideline can be used to identify a range of boots and shoes perfectly suited to your required work environment.

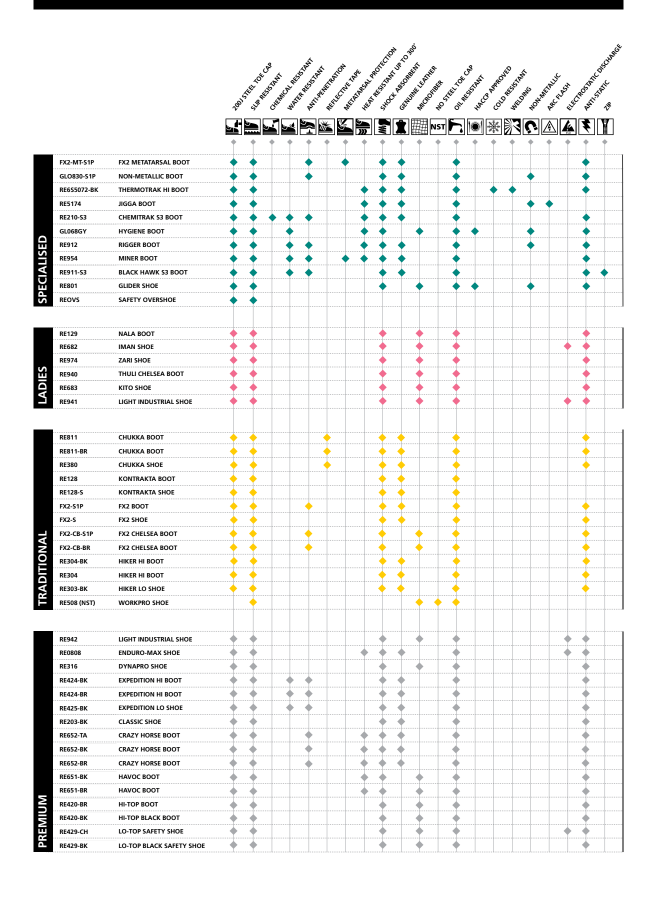






This chart is intended as a guideline only. If you are uncertain about a boot or shoe's suitability for a certain application, please consult your PPE specialist, or a REBEL sales representative.

TECHNICAL FEATURE GUIDELINES







SAFETY NEVER LOOKED THIS GOOD

Style and comfort come standard











LIGHT **INDUSTRIAL**



















- ISO20345 classification S1 (anti-static)
- Slip resistance classification SRA
- Upper made from high quality microfiber
- Sole made from dual density polyurethane (PU)
- 200J steel toe cap
- Footbed made from EVA foam with mesh top lining

RE682 IMAN

Ladies lace-up safety shoe















Features

- ISO20345 classification S1 (anti-static)
- Slip resistance classification SRA
- Upper made from high quality microfiber Sole made from dual density polyurethane (PU)
- 200J steel toe cap
 Footbed made from EVA foam with mesh top lining





• Electrostatic discharge (ESD)

OTHER BOOTS AND SHOES WITH ESD TECHNOLOGY







RE942 PG26







RE0808 PG26

RE429-CH PG33

RE941 PG58

⋖











- ISO20345 classification S1 (anti-static)
- Slip resistance classification SRA
- Upper made from high quality microfiber, polyurethane (PU) collar with Velcro strap overlay
- Sole made from dual density polyurethane (PU)
- 200J steel toe can

RE940 THULI

Ladies chelsea safety boot



2 - 8













SPECIAL FEATURES

• Heat resistant up to 120°

Features

- ISO20345 classification S1 (anti-static)
- Slip resistance classification SRA
- Upper made from high quality microfiber
- EVA rubber outsole
- 200J steel toe cap





OTHER UNISEX WORK SHOES







FX2-S PG13

RE508-NST PG16

RE316 PG27

















- ISO20345 classification S1 (anti-static)
- Slip resistance classification SRA
- Upper made from high quality microfiber
- Sole made from dual density polyurethane (PU)
- 200J steel toe cap

RE941 LIGHT INDUSTRIAL

Lightweight and stylish safety shoe



























SPECIAL FEATURES

- EVA midsole
- Outsole is heat resistant up to 120°
- Electrostatic discharge (ESD)

Features

- ISO20345 classification S1 (anti-static) Slip resistance classification SRA EVA rubber outsole

- 200J steel toe cap
- EVA midsole for added comfort
- Rubber outsole for added durability

OTHER SPORT STYLED SAFETY SHOES















RE316 PG27







Thuli



APPLICATION AND INDUSTRY GUIDELINES

This application and industry guideline can be used to identify a range of boots and shoes perfectly suited to your required work environment.

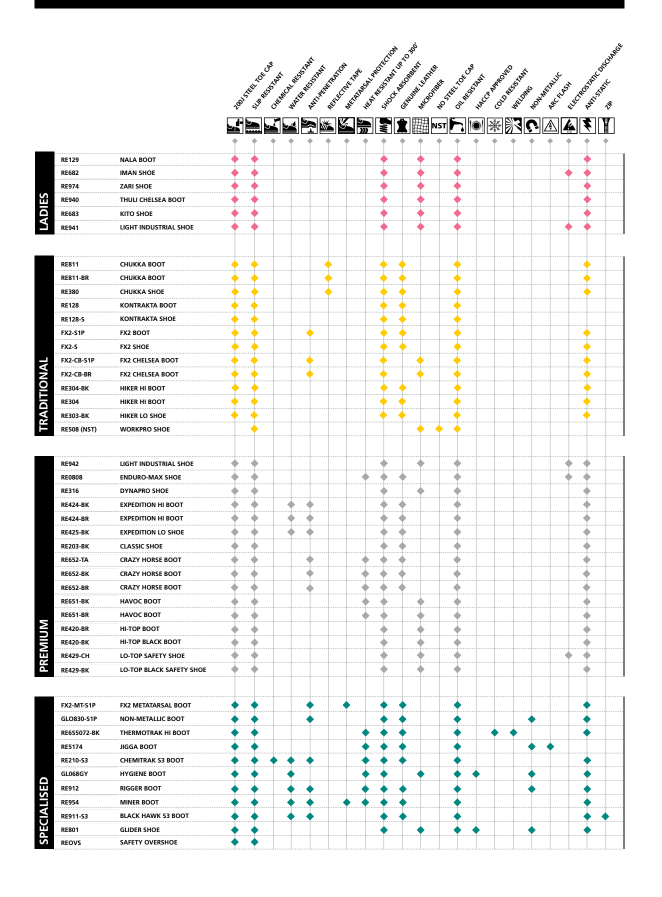






This chart is intended as a guideline only. If you are uncertain about a boot or shoe's suitability for a certain application, please consult your PPE specialist, or a REBEL sales representative.

TECHNICAL FEATURE GUIDELINES





- Small (UK 2-5); Medium (UK 6-9); Large (UK 10-13+)
- Slip resistance classification SRC (not a full sole) Sole made from rubber, non-slip design
- Aluminium toe cap



- Velcro adjustable strap and lightweight, unisex design
- SRC anti-slip design, durable and flexible rubber sole

REBFB-01 STANDARD FOOTBED



REBFB-02 PLATINUM FOOTBED



SOCKSGY-S/L REBEL SOCKS





Materials

Moulded PU, taibrelle mesh upper.

Features

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

- Reduction in fatigue
- Reduction of aches & pains

Notes

If you remove your footbed from the shoe once a week, and allow the shoe to air properly, this helps to control fungal infection and associated complaints.



Materials

Extra thick moulded PU, 2mm memory foam pillow top, Poron® heel insert, Velvet mesh upper.

Features

- As for the standard footbed; plus extra comfort
- Poron® insert is used worldwide for general orthopaedic problems

Benefits

- Reduction in fatigue
- Reduction of aches & pains

If you remove your footbed from $% \label{eq:footbed} % \labeled % \$ the shoe once a week, and allow the shoe to air properly, this helps to control fungal infection and associated complaints.



Details:

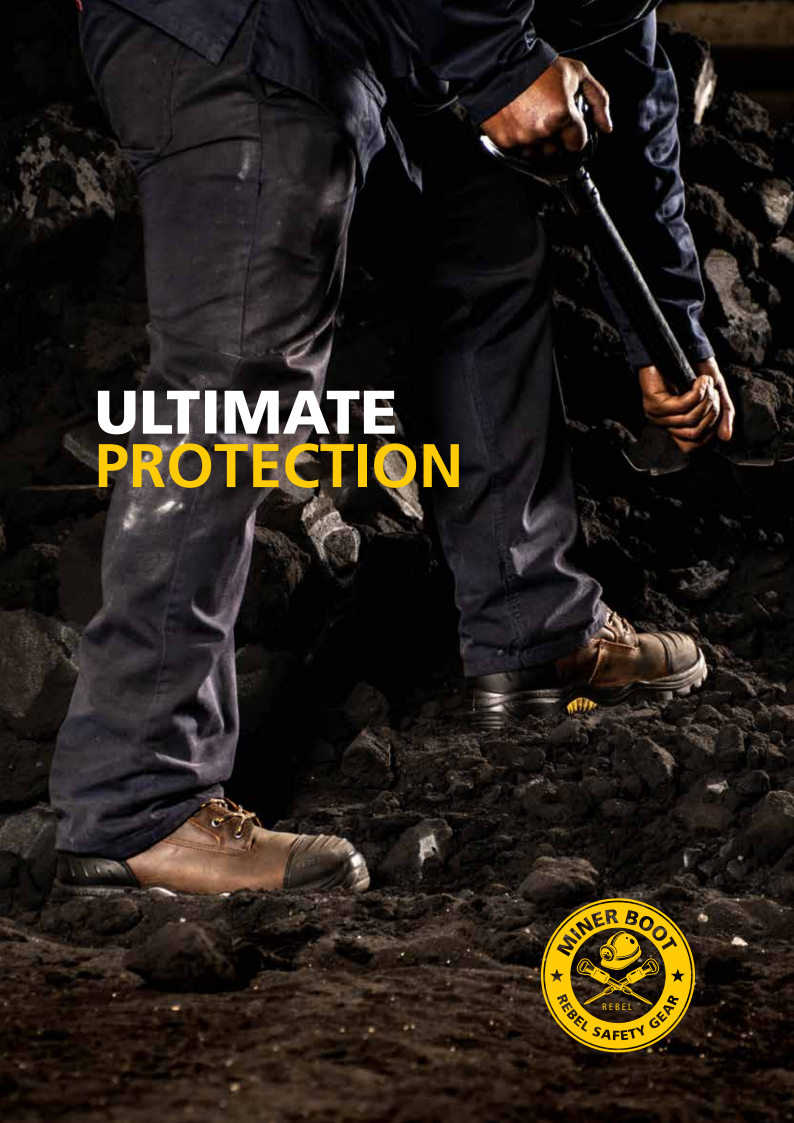
Product code: SOCKSGY Colour: Grey with yellow strip Sizes: Medium 4-7UK, Large 8-12UK

Features

To compliment the REBEL range of hard working boots and shoes we recommend REBEL socks which provide a comfortable fit, are manufactured from high quality durable fabrics and are suitable for use in high heat environments. REBEL socks are cotton rich and offer the ultimate comfort in socks best suited to work in conjunction with the REBEL range of boots and shoes.

Fabric composition

- 85% cotton
- 10% nylon (for elasticity)
- 5% polyester







www.rebelsafetygear.com

JANUARY 2022

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