

INDEX

PRODUCT PAGE NO MENS/DUBLIN...... 3 ROXY/PROTECTOR.....4 PROTECTOR/SHOOT......5 KOLN/VENICE......6 NETCON/SNOW......7 COMMANDER/HIKER...... 8 RANGER/DALLAS......9 BEIJING/ELITE.....10 **WOMEN'S/ROMA.....11** JULIE/DUBLIN...... 12 **ALENA/NEW YORK......13** ANTI-STATICS......14 FOOT PROTECTION......15 ADD-ONS......16 SOLE PROTECTION......17 CHEMICAL REACTION...... 18 WARRANTY...... 19 FITTING GUIDE/PICTOGRAM.. 20

ABOUT US

From incoming raw materials to outgoing finished footwear, R8 Safety Footwear employs the strictest quality control measures to ensure that all components in our footwear meet prescribed safety standards. We continually conduct tests in our modern on-site labs, striving for zero defect. while our research and development team ensures that R8 safety footwear stays at the forefront of manufacturing technology.

SAFETY FOOTWEAR



OUR CUSTOMERS







HITACHI Astemo



















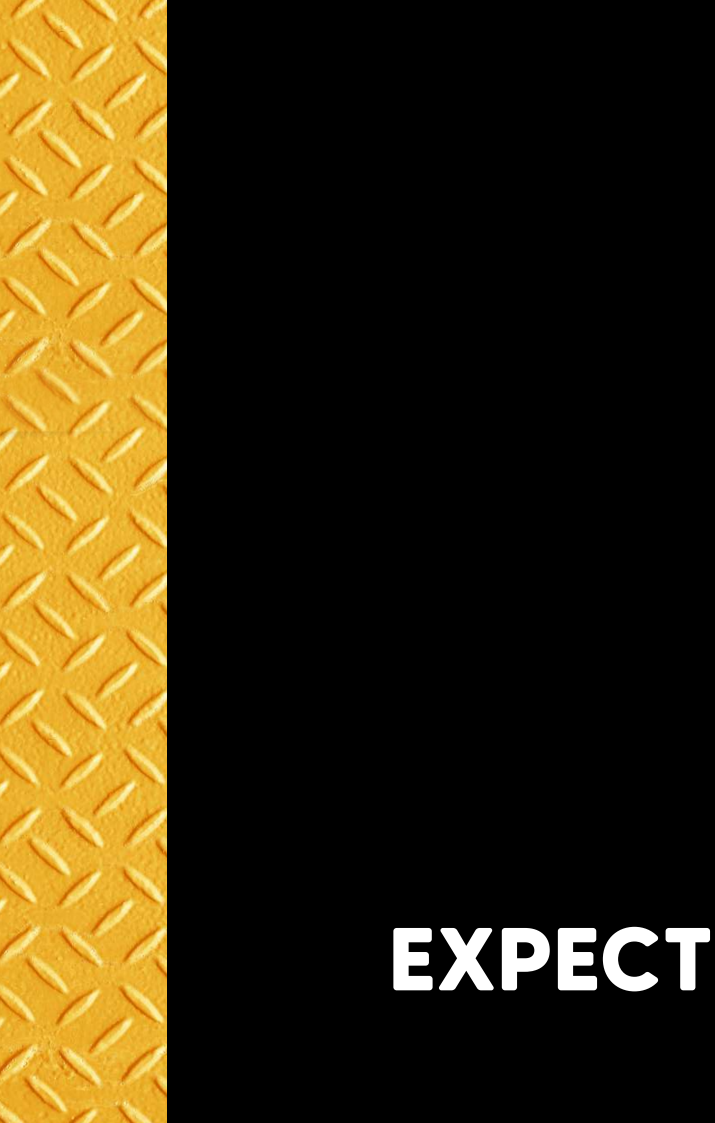












INTRODUCING GROUND-BREAKING **SAFETY FOOTWEAR**



MEN'S COLLECTION



10761-DUBLIN

COLOR: Black

- **ESR-ESD**
- COMPOSITE
- METAL FREE



UPPER	Buff Grain Leather Black 1.8-2.0mm
LINING	Mesh Lining
INSOLE	Non-Woven 2.0mm (Optional- Anti-Static or Non Anti-Static)
TOE CAP	200 Joules EN Certified (Optional- Steel or Composite Toe Cap)
ANTI- PENETRATION	(Optional- 1100 N Anti-Puncture Steel-Plate or Kevlar Insole)
SOLE	Direct Moulded PU Sole with Shock Absorber (Optional-Single or Double Density Sole)
INSOCKS	Moulded 3mm EVA Laminated Mesh 3mm EVA at Heel for Extra Comfort
LACE	N/A















Anti-Bacterial

Anti-Slip

Absorption in Heel Region

Upper

Breathable Oil Resistant

20011-ROX1

COLOR: Black

OPTIONAL

- **ESR-ESD**
- COMPOSITE





















Anti-Bacterial

Anti-Slip

Absorption in Heel Region

Breathable Oil Resistant Upper

INTRODUCING GROUND-BREAKING

SAFETY FOOTWEAR



15342-PROTECTOR

COLOR: Black

- **ESR-ESD**
- COMPOSITE
- METAL FREE





UPPER	Buff Grain Leather Black 1.8-2.0mm
LINING	Mesh Lining
INSOLE	Non-Woven 2.0mm (Optional- Anti-Static or Non Anti-Static)
TOE CAP	200 Joules EN Certified (Optional- Steel or Composite Toe Cap)
ANTI- PENETRATION	(Optional- 1100 N Anti-Puncture Steel-Plate or Kevlar Insole)
SOLE	Direct Moulded PU Sole with Shock Absorber (Optional-Single or Double Density Sole)
INSOCKS	Moulded 3mm EVA Laminated Mesh 3mm EVA at Heel for Extra Comfort
LACE	Nylon 90 Cms













Anti-Bacterial

Anti-Slip

Shock Absorption in Heel Region

Breathable Oil Resistant Upper

10599-NETCON

COLOR: Black

OPTIONAL

- **ESR-ESD**
- COMPOSITE



UPPER	Buff Grain Leather Black 1.8-2.0mm
LINING	Mesh Lining
INSOLE	Non-Woven 2.0mm (Optional- Anti-Static or Non Anti-Static)
TOE CAP	200 Joules EN Certified (Optional- Steel or Composite Toe Cap)
ANTI- PENETRATION	(Optional- 1100 N Anti-Puncture Steel-Plate or Kevlar Insole)
SOLE	Direct Moulded PU Sole with Shock Absorber (Optional-Single or Double Density Sole)
INSOCKS	Moulded 3mm EVA Laminated Mesh 3mm EVA at Heel for Extra Comfort
LACE	Nylon 90 Cms









INTRODUCING GROUND-BREAKING

SAFETY FOOTWEAR



Anti-Bacterial

Anti-Slip

Absorption in Heel Region

Upper

Breathable Oil Resistant



⑤(€

40116-SHOOT

COLOR: Black

- **ESR-ESD**
- COMPOSITE
- METAL FREE





UPPER	Buff Grain Leather Black 1.8-2.0mm
LINING	Mesh Lining
INSOLE	Non-Woven 2.0mm (Optional- Anti-Static or Non Anti-Static)
TOE CAP	200 Joules EN Certified (Optional- Steel or Composite Toe Cap)
ANTI- PENETRATION	(Optional- 1100 N Anti-Puncture Steel-Plate or Kevlar Insole)
SOLE	Direct Moulded PU Sole with Shock Absorber (Optional-Single or Double Density Sole)
INSOCKS	Moulded 3mm EVA Laminated Mesh 3mm EVA at Heel for Extra Comfort
LACE	Nylon 90 Cms













Anti-Bacterial

Anti-Slip

Absorption in Heel Region

Breathable Oil Resistant Upper

11596-KOLN

COLOR: Black

OPTIONAL

- **ESR-ESD**
- COMPOSITE
- **METAL FREE**







INTRODUCING GROUND-BREAKING **SAFETY FOOTWEAR**

UPPER	Buff Grain Leather Black 1.8-2.0mm
LINING	Mesh Lining
INSOLE	Non-Woven 2.0mm (Optional- Anti-Static or Non Anti-Static)
TOE CAP	200 Joules EN Certified (Optional- Steel or Composite Toe Cap)
ANTI- PENETRATION	(Optional- 1100 N Anti-Puncture Steel-Plate or Kevlar Insole)
SOLE	Direct Moulded PU Sole with Shock Absorber (Optional-Single or Double Density Sole)
INSOCKS	Moulded 3mm EVA Laminated Mesh 3mm EVA at Heel for Extra Comfort
LACE	Nylon 90 Cms











Anti-Bacterial

Absorption in Heel Region

Upper

Breathable Oil Resistant



33767-VENICE

COLOR: Black

- **ESR-ESD**
- COMPOSITE
- METAL FREE





UPPER	Buff Grain Leather Black 1.8-2.0mm
LINING	Mesh Lining
INSOLE	Non-Woven 2.0mm (Optional- Anti-Static or Non Anti-Static)
TOE CAP	200 Joules EN Certified (Optional- Steel or Composite Toe Cap)
ANTI- PENETRATION	(Optional- 1100 N Anti-Puncture Steel-Plate or Kevlar Insole)
SOLE	Direct Moulded PU Sole with Shock Absorber (Optional-Single or Double Density Sole)
INSOCKS	Moulded 3mm EVA Laminated Mesh 3mm EVA at Heel for Extra Comfort
LACE	Nylon 90 Cms













Anti-Bacterial

Anti-Slip

Absorption in Heel Region

Breathable Oil Resistant Upper

35787-DAVID

COLOR: Black

OPTIONAL

- **ESR-ESD**
- COMPOSITE
- METAL FREE





UPPER	Buff Grain Leather Black 1.8-2.0mm
LINING	Mesh Lining
INSOLE	Non-Woven 2.0mm (Optional- Anti-Static or Non Anti-Static)
TOE CAP	200 Joules EN Certified (Optional- Steel or Composite Toe Cap)
ANTI- PENETRATION	(Optional- 1100 N Anti-Puncture Steel-Plate or Kevlar Insole)
SOLE	Direct Moulded PU Sole with Shock Absorber (Optional-Single or Double Density Sole)
INSOCKS	Moulded 3mm EVA Laminated Mesh 3mm EVA at Heel for Extra Comfort
LACE	Nylon 90 Cms









INTRODUCING GROUND-BREAKING SAFETY FOOTWEAR



Anti-Slip

Absorption in Heel Region

Upper

Breathable Oil Resistant



⑤ (€

12621-ELITE

COLOR: Black

- **ESR-ESD**
- COMPOSITE
- METAL FREE



UPPER	Buff Grain Leather Black 1.8-2.0mm
LINING	Mesh Lining
INSOLE	Non-Woven 2.0mm (Optional- Anti-Static or Non Anti-Static)
TOE CAP	200 Joules EN Certified (Optional- Steel or Composite Toe Cap)
ANTI- PENETRATION	(Optional- 1100 N Anti-Puncture Steel-Plate or Kevlar Insole)
SOLE	Direct Moulded PU Sole with Shock Absorber (Optional-Single or Double Density Sole)
INSOCKS	Moulded 3mm EVA Laminated Mesh 3mm EVA at Heel for Extra Comfort
LACE	Nylon 90 Cms













Anti-Bacterial

Anti-Slip

Absorption in Heel Region

Upper

Breathable Oil Resistant

35769-MART

COLOR: Black

OPTIONAL

- **ESR-ESD**
- COMPOSITE
- **METAL FREE**





UPPER	Buff Grain Leather Black 1.8-2.0mm
LINING	Mesh Lining
INSOLE	Non-Woven 2.0mm (Optional- Anti-Static or Non Anti-Static)
TOE CAP	200 Joules EN Certified (Optional- Steel or Composite Toe Cap)
ANTI- PENETRATION	(Optional- 1100 N Anti-Puncture Steel-Plate or Kevlar Insole)
SOLE	Direct Moulded PU Sole with Shock Absorber (Optional-Single or Double Density Sole)
INSOCKS	Moulded 3mm EVA Laminated Mesh 3mm EVA at Heel for Extra Comfort
LACE	Nylon 90 Cms













INTRODUCING GROUND-BREAKING

SAFETY FOOTWEAR



Anti-Slip

Absorption in Heel Region

Breathable Oil Resistant



36754-HIKER

COLOR: Black

- **ESR-ESD**
- COMPOSITE
- METAL FREE

















Anti-Bacterial

Anti-Slip

Absorption in Heel Region

Upper

Breathable Oil Resistant

14069-COMMANDER

COLOR: Black

OPTIONAL

- **ESR-ESD**
- COMPOSITE







LINING	Mesh Lining
INSOLE	Non-Woven 2.0mm (Optional- Anti-Static or Non Anti-Static)
TOE CAP	200 Joules EN Certified (Optional- Steel or Composite Toe Cap)
ANTI- PENETRATION	(Optional- 1100 N Anti-Puncture Steel-Plate or Kevlar Insole)
SOLE	Direct Moulded PU Sole with Shock Absorber (Optional-Single or Double Density Sole)
INSOCKS	Moulded 3mm EVA Laminated Mesh 3mm EVA at Heel for Extra Comfort
LACE	Nylon 90 Cms

Buff Split Suede Black 1.8-2.0MM









INTRODUCING GROUND-BREAKING

SAFETY FOOTWEAR



⑤ (€

Anti-Bacterial

UPPER

Anti-Slip

Absorption in Heel Region

Upper

Breathable Oil Resistant



14126-PLUS GREY

COLOR: Black

OPTIONAL

- ESR-ESD
- COMPOSITE







UPPER	Buff Split Suede Grey 1.8-2.0MM
LINING	Mesh Lining
INSOLE	Non-Woven 2.0mm (Optional- Anti-Static or Non Anti-Static)
TOE CAP	200 Joules EN Certified (Optional- Steel or Composite Toe Cap)
ANTI- PENETRATION	(Optional- 1100 N Anti-Puncture Steel-Plate or Kevlar Insole)
SOLE	Direct Moulded PU Sole with Shock Absorber (Optional-Single or Double Density Sole)
INSOCKS	Moulded 3mm EVA Laminated Mesh 3mm EVA at Heel for Extra Comfort
LACE	Nylon 90 Cms





Anti-Slip









Anti-Bacterial

Absorption in Heel Region

R8 SAFETY FOOTWEAR

Upper

Breathable Oil Resistant

COLOR: Black

OPTIONAL

- **ESR-ESD**
- COMPOSITE **METAL FREE**



UPPER	Buff Grain Leather Black 1.8-2.0MM
LINING	Mesh Lining
INSOLE	Non-Woven 2.0mm (Optional- Anti-Static or Non Anti-Static)
TOE CAP	200 Joules EN Certified (Optional- Steel or Composite Toe Cap)
ANTI- PENETRATION	(Optional- 1100 N Anti-Puncture Steel-Plate or Kevlar Insole)
SOLE	Direct Moulded PU Sole with Shock Absorber (Optional-Single or Double Density Sole)
INSOCKS	Moulded 3mm EVA Laminated Mesh 3mm EVA at Heel for Extra Comfort
LACE	Nylon 90 Cms











Anti-Bacterial

Anti-Slip

Absorption in Heel Region

Breathable Oil Resistant Upper

INTRODUCING GROUND-BREAKING **SAFETY FOOTWEAR**



四(€

37805-FRANRFURT

COLOR: Black

OPTIONAL

- ESR-ESD
- COMPOSITE
- METAL FREE



Microfiber White 1.8-2.0MM		
LINING	Mesh Lining	
INSOLE	Non-Woven 2.0mm (Optional- Anti-Static or Non Anti-Static)	
TOE CAP	200 Joules EN Certified (Optional- Steel or Composite Toe Cap)	
ANTI- PENETRATION	(Optional- 1100 N Anti-Puncture Steel-Plate or Kevlar Insole)	
SOLE	Direct Moulded PU Sole with Shock Absorber (Optional-Single or Double Density Sole)	
INSOCKS	Moulded 3mm EVA Laminated Mesh 3mm EVA at Heel for Extra Comfort	
LACE	N/A	













10

Anti-Bacterial

Anti-Slip

Absorption in Heel Region

Breathable Oil Resistant

COLOR: Black

OPTIONAL

- **ESR-ESD**
- COMPOSITE **METAL FREE**



UPPER	Buff Grain Leather Black 1.8-2.0mm		
LINING	Mesh Lining		
INSOLE	Non-Woven 2.0mm (Optional- Anti-Static or Non Anti-Static)		
TOE CAP	200 Joules EN Certified (Optional- Steel or Composite Toe Cap)		
ANTI- PENETRATION	(Optional- 1100 N Anti-Puncture Steel-Plate or Kevlar Insole)		
SOLE	Direct Moulded PU Sole with Shock Absorber (Optional-Single or Double Density or PU/Rubber Sole		
INSOCKS	Moulded 3mm EVA Laminated Mesh 3mm EVA at Heel for Extra Comfort		
LACE	Nylon 120 Cms		









INTRODUCING GROUND-BREAKING **SAFETY FOOTWEAR**



Anti-Bacterial

Anti-Slip Absorption in Heel Region

Upper

Breathable Oil Resistant



⑤(€

0135-DALLAS

COLOR: Black

- ESR-ESD
- COMPOSITE
- METAL FREE





UPPER	Buff Grain Leather Black 1.8-2.0mm		
LINING	Mesh Lining		
INSOLE	Non-Woven 2.0mm (Optional- Anti-Static or Non Anti-Static)		
TOE CAP	200 Joules EN Certified (Optional- Steel or Composite Toe Cap)		
ANTI- PENETRATION	(Optional- 1100 N Anti-Puncture Steel-Plate or Kevlar Insole)		
SOLE	Direct Moulded PU Sole with Shock Absorber (Optional-Single or Double DensityorPU/Rubber Sole)		
INSOCKS	Moulded 3mm EVA Laminated Mesh 3mm EVA at Heel for Extra Comfort		
LACE	Nylon 120 Cms		













Anti-Bacterial

Anti-Slip

Absorption in Heel Region

Breathable Oil Resistant



20440-ALENA

COLOR: Black







COMPOSITE

METAL FREE



	(F
ررك	-	7

Buff Grain Leather Black 1.8-2.0mm		
Mesh Lining		
Non-Woven 2.0mm (Optional- Anti-Static or Non Anti-Static)		
200 Joules EN Certified (Optional- Steel or Composite Toe Cap)		
(Optional- 1100 N Anti-Puncture Steel-Plate or Kevlar Insole)		
Direct Moulded PU Sole with Shock Absorber (Optional-Single or Double Density Sole)		
Moulded 3mm EVA Laminated Mesh 3mm EVA at Heel for Extra Comfort		
N/A		













Absorption in Heel Region

Breathable Oil Resistant Upper

INTRODUCING GROUND-BREAKING **SAFETY FOOTWEAR**



20717-ROMA

COLOR: BLACK

OPTIONAL

- **ESR-ESD**
- COMPOSITE
- METAL FREE



UPPER	Buff Grain Leather Black 1.8-2.0mm			
LINING	Mesh Lining			
INSOLE	Non-Woven 2.0mm (Optional- Anti-Static or Non Anti-Static)			
TOE CAP	200 Joules EN Certified (Optional- Steel or Composite Toe Cap)			
ANTI- PENETRATION	(Optional- 1100 N Anti-Puncture Steel-Plate or Kevlar Insole)			
SOLE	Direct Moulded PU Sole with Shock Absorber (Optional-Single or Double Density Sole)			
INSOCKS	Moulded 3mm EVA Laminated Mesh 3mm EVA at Heel for Extra Comfort			
LACE	N/A			











Anti-Slip

Absorption in Heel Region

Breathable Oil Resistant



⑤(€

24769-NEW YORK

COLOR: Grey

- ESR-ESD
- COMPOSITE
- METAL FREE





UPPER	Buff Suede Leather Grey 1.8-2.0mm		
LINING	Mesh Lining		
INSOLE	Non-Woven 2.0mm (Optional- Anti-Static or Non Anti-Static)		
TOE CAP	200 Joules EN Certified (Optional- Steel or Composite Toe Cap)		
ANTI- PENETRATION	(Optional- 1100 N Anti-Puncture Steel-Plate or Kevlar Insole)		
SOLE	Direct Moulded PU Sole with Shock Absorber (Optional-Single or Double DensityorPU/Rubber Sole)		
INSOCKS	Moulded 3mm EVA Laminated Mesh 3mm EVA at Heel for Extra Comfort		
LACE	Nylon Round 90 Cms		













Anti-Bacterial

Anti-Slip Absorption in Heel Region

Upper

Breathable Oil Resistant

ANTI-STATIC PROPERTIES

R8 safety footwear equipped with **ANTI STATIC PROPERTY**

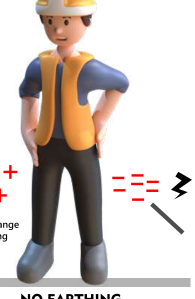
Charges build up in the body while we work through the day, as a result of various non conductive materials that rub against us and each other. If we wish to avoid static charges, we must ensure that the charges should not be allowed to build up in the body, and should be continuously dissipated into the ground (commonly termed as 'Earthing")

R8 Anti - static shoe provides an easy access for this charge to flow from the body into the Earth. The sole of these shoes are made in such a way that an easy channel is provided to dissipate these static charges to the ground.

R8 Safety shoe is tested for anti-static property for its electrical resistance in between 100 kilo ohms and Large pockets of change 1000 Mega ohms, as per EN 20345:2011 can cause shocking

What is ESD (ELECTRO STATIC DISCHARGE PROPERTY)

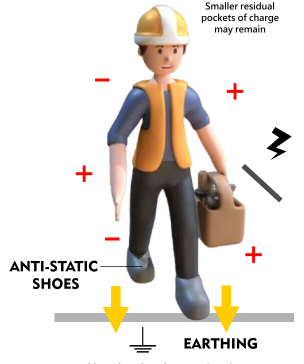
A Safety shoe is termed to have an ESD property when it is able to dissipate even smaller pockets of charges, and having electrical resistance from 100 kilo ohms to 35 Mega ohms. The shoe is tested for its ESD Property as per EN20345:2011



NO EARTHING



Rapid dissipation of charges due to improved conductivity takes place. Virtually no residual pockets of charge remain when using a shoe having **EDS** property



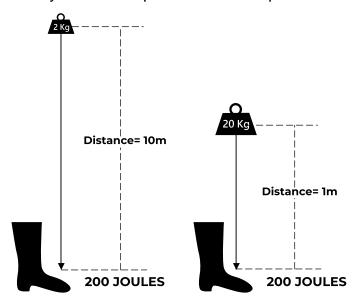
Earthing takes place due to Anti-static property of shoe & hence charges are not allowed to build up.

R8 SAFETY FOOTWEAR www.r8safety.com

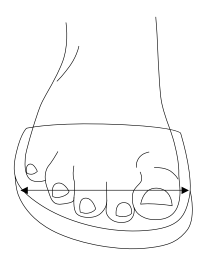
R8 FOOT PROTECTION

Toe Protection in R8 Safety Footwear

R8 Safety Footwear are provided with toe caps that are tested and certified as per EN12568:2010



They are tested to with stand an impact load of 2003, and a compression load of 15kN



The ToeCaps have a **Wide design** so as to suit feet of board size as well, hence provided maximum comfort at all levels.

UNIQUE FEATURES OF R8 SAFETY FOOTWEAR FOR COMPLETE FOOT PROTECTION

MADE OF GENUINE LEATHER

R8 Safety Footwear are made up 100% genuine leather, ensuring highest level of ergonomics and comfort to the users.

R8 SAFETY SHOES OUT-SOLE

R8 Safety Footwear Offers a wide range of

- 1. PU
- 2. PU/PU
- 3. PU/RUBBER footwear outsole which are moulded onto the shoe.

POLYURETHANE

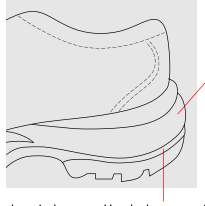
The out sole in all models of R8 Safety shoes provide shock absorption and durability, yet light in weight and flexible.







UNIQUE POLYURETHANE OUTSOLE OF R8 SHOES



Inner layer being softer imparts shock absorbing properties hence provides increased comfort.

Outer layer is denser and harder hence provides maximum abrasion resistance thereby greatly increasing the life of the sole.

www.r8safety.com R8 SAFETY FOOTWEAR

OPTIONAL ADD-ONS

R8 offers different models of shoes incorporated with COMPOSITE TOE CAP or with STEEL-TOE CAP

R8 COMPOSITE-TOE CAP

R8 shoe models come incorporated with the special composite toe, which is made of high strength polymer.



- ◆ 200 Joules Impact resistance
- Metal-Free
- High Strength Polymer
- Light-Weight
- Certified EN 12568:2010
- Thermal Insulation
- ◆ 50% Lighter than Steel Toe-Cap

R8 STEEL TOE CAP

The Steel toe caps used in R8 shoes are manufactured from durable Steel. It has a surface finish to make them highly corrosion resistant. Tested and certified as per **EN 12568:2010**



- ◆ 200 Joules Impact resistance
- ◆ Certified EN 12568:2010
- Rust-proof

PU FOAM MOULDED

- Offers excellent shock absorption
- Highly-Durable
- Antibacterial
- Extra cushioning PU bottom layer for added comfort
- Top layer of breathable fabric

KEVLAR IN-SOLE

- Metal Free
- Penetration resistance upto force of 1100N
- ◆ Comfortable, flexible & light
- Thermal insulation Breathability and water absorption
- Multiple flex resistance:1 million cycle

PU MOULDED

- Ultra light-weight design
- Delivers dynamic energizing support and cushioning
- Has slow rebound resilience for more comfort
- Breathability and moisture absorption keep feet dry

STEEL MID-SOLE

- Stainless Steel
- Penetration resistance upto force of 1100N
- ASTM, EN12568, EN344/345,CSA Standard Certified.
- Covers and protects 100% of the foot sole

EVA MOULDED

- Specially designed with accupuncture properties
- Anti-Bacterial
- Helps blood circulation
- Arch contour provides support and heel stability

HEEL PAD

- Provides immediate pain and pressure relief
- Universal Size
- Shock absorption, stress-relief
- Ergonomic Design,made of soft silicone
- Waterproof



R8 SOLE PROPERTIES

SLIP-RESISTANT TREAD PATTER OF R8 SHOES

The tread pattern of R8 footwear has been technically designed to ensure a perfect grip and safety in all working environments.

The cleated tread pattern in the sole-design of R8 Shoes offers the highest level of grip and slip-protection, providing compliance with slip-resistance norms at protection level of SRC (optional)



(PU/RUBBER)

WHAT IS SRC SLIP RESISTANCE?

It is a high level of slip resistance, and is depicted as a combination of slip resistance A, slip resistance B as per EN ISO 20345:2011

Therefore, SRC = SRA + SRB

SLIP RESISTANCE SRA

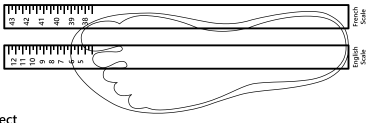
Slip resistance of shoes is checked on ceramic tile over which detergent solutions is poured. R8 shoe achieves this slip resistance requirement.



SRB Glycerin Steel Surface

SLIP RESISTANCE SRB

Slip resistance of shoe is checked on steel surface over which glycerin is poured R8 shoe achieves this slip resistance requirement.

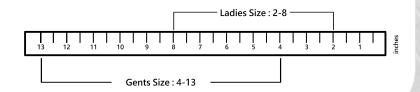


R8 SHOES TO SUITS ALL SIZES

R8 shoes are provided with a vast range of sizes, for men from size 4 to size 13, choosing the correct size of the shoe ensure complete safety, comfort and durability of the shoe.

AVAILABLE SIZE IN:

MEN'S SHOES: 4 TO 13 WOMEN'S SHOES: 2 TO 8



R8 SAFETY FOOTWEAR www.r8safety.com

CHEMICAL RESISTANCE TABLE



GOOD
3-15% CHANGE
FAIR
16-30% CHANGE

POOR MORE THAN 30% CHANGE

DISSOLVES

THIS TABLE IS ONLY RELEVANT TO POLYURETHANE SOLES

Acetic Acid 3 n	Dimethyl Acetamide	Methylene Chloride	
Acetone	Dimethyl Formamide	Mineral Oil	
Aluminium Chloride 10% Sol.	Distilled Water	Nitric Acid 3 n	
Ammonia 3 n	Ethanol N-Methyl Pyrrolidone		
Ammonium Chloride 10% Sol.	Ether	Ozone	
Aniline	Ethyl Acetate	Paraffin Oil	
ASTM-FuelA	Ethylene Chloride	Perchloreothylene	
ASTM-Fuel B	Ferric Chloride 10% Sol.	Petroleum	
ASTM-FuetC	Formic Acid 3 n	Petroleum Ether	
ASTM-Oil 1	Freon 12	Phosphoric Acid 3 n	
ASTM-Oil2	Freon 22	Potassium Chloride 10% & 40% Sol,	
ASTM-Oil3	Gear Box Oil SAE 90	Potassium Dichromate 10% Sol.	
Benzene	Glycerine	Potassium Hydroxide 3 n	
Benzyl Alcohol	Glycol	Potassium Nitrate	
Bleach	Potassium Hydroxide 3 n	Potassium Permanganate 5% Sol.	
Brake Fluid ATE	Hydrogen Peroxide 3%	Propane	
Brake Fluid ATS	Iso-Octane= Fuel 1	Pyridine	
Butane	Is0-Octane 70%:30% Toluene=Fuel 2	Sea Water(Technical)	
Butyl Acetate	Iso-Octane 50%:50% Toluene=Fuel 3	Sodium Bisulphate 10% Sol.	
Butyl Alcohol	Iso-Propanol	Sodium Chloride 10% Sol.	
Calcium Chloride 10% & 40% Sol.	Kerosine	Sodium Hypochlorite Sol. PH 13	
Carbon Disulphide	Lactic Acid 3 n	Sodium Sulphite	
Carbon Tetrachloride	Lubricating Grease: Calcium based	Sulfuric Acid 3 n	
Caustic Soda Sol. 10%	Lithium based	Terpentine (Pine Oil)	
Chlorobenzene	Sodium based	Tetrachloreothylene	
Chloroform	Magnesium Chloride 10% & 30% Sol.	Tetrahydrofuran	
Chromic Acid 3 n	Methane	Toluene	
Citronic Acid 3 n	Methanol	Trichloroethylene	
Cyclohexane	Methyl Acetate	Xylene	
Cyclohexanon	Methyl Ethyl Ketone		
Decalin	Methyl Glycol	If you are exposed to any of the acids, oils or chemicals that rate 1, 2 or 3 on	
Diesel Oil	Methyl Glycol Acetate	the table we recommend a rubber sole/boot	

The above table should be used as a general guide only. Performance in the actual working environment will depend upon the following: Temperature of chemicals, concentration of chemicals and duration of exposure to chemicals.

www.r8safety.com **R8 SAFETY FOOTWEAR** 18

MANUFACTURE'S WARRANTY

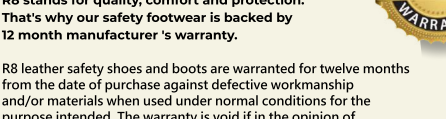






R8 WARRANTY GUIDELINES

R8 stands for quality, comfort and protection. That's why our safety footwear is backed by 12 month manufacturer 's warranty.



and/or materials when used under normal conditions for the purpose intended. The warranty is void if in the opinion of R8 that the product has been misused or subject to excessive wear and tear including exposure to chemicals, cement or heat if the footwear has not been designed to be used in these environment.

As a requirement of this warranty the purchaser must present the footwear and provide evidence of purchase. Please return the footwear to the place of purchase. The same footwear will be returned to R8 for inspection by an authorised R8 employee. If the footwear is defective they will be repaired and returned where possible, otherwise replacement footwear willbe provided by R8.



THE R8 PROMISE

R8 guarantee total comfort. From our energy absorbing soling technology to removable COMFORTcushion PORON/PU footbeds and leather uppers, R8 delivers superior comfort with every

PERFORMANCE

R8 provides total-foot support and superior stability which not only keeps you safe at work but comfortable all day long.

DURABILITY

R8 boots and shoes are built to last with tough, quality materials and a construction that protects your feet from hazards all year round

R8 SAFETY FOOTWEAR www.r8safety.com

FITTING GUIDELINES & CHART

GUIDELINE TO GETTING THE RIGHT FIT

- 1. Always get both the fect measured, as they may not necessarily be the same size.
- 2. Ensure there is enough space at the front of your shoes for your toes. the toes should be able to wiggle.
- 3. Always try on both shoes while choosing a shoe.
- 4. When trying on shoes, make sure to walk in them so as to know if they're comfortable.
- **5.** There is a misconception that safety shoes, specially protective toe caps are uncomfortable, but if the shoes are well padded and fitted correctly, you should not be able to feel the toe caps at all.

INTERNATIONAL SIZE CONVERSION CHART

The Table Given Below Enables You To Find Out The Length Of Your Foot In Inches & Centemeters By Tallying With The Corresponding International Size.

IND	UK	US	EUR	INCHES	CENTIMETERS
5	5	5	38	9.3	23.7
6	6	6	39	9.75	24.6
7	7	7	41	10	25.4
8	8	8	42	10.25	25.9
9	9	9	43	10.25	26.7
10	10	10	45	11	27.9
11	11	11	46	11.15	28.3
12	12	12	47	11.35	28.9

PICTOGRAMS LEGEND



Anti-Bacterial



Anti-Slip



Metal Free



Anti-Static Sole



Electric Dissipative



Shock Absorption in Heel Region



Breathable Upper



Oil Resistant



Cold Insulation



Steel Toe Cap



Composite Toe Cap



Dielectric Footwear



Metatarsal Protection



Non-Safety Mode



Ladies Size



Composite Middle



Machine Washable



Water Resistant Upper



Heat Resistant Outsole



Steel Midsole

20

www.r8safety.com R8 SAFETY FOOTWEAR