

King's Safety Footwear: Tough Outside, Soft Inside.

A Legacy of Safety Footwear Excellence, Delivering a Heritage of Innovation, Ultra Comfort and Durable Performance.

ELEVATING FOOTWEAR EXCELLENCE SINCE 1965

For over 55 years, King's has been manufacturing comfortable safety footwear with superior performance quality for rugged, industrial environments, providing protection against a variety of work hazards. Engineered to withstand tough conditions with a durable exterior and designed with a soft interior for lasting comfort throughout the workday, King's has redefined the standards for footwear innovation.

FOOTWEAR FEATURES

Sole Features



Pierce-resistant steel midsole reduces the risk of sharp objects penetrating the sole and entering the foot.

Puncture Resistant



Anti-static soles control the build-up of static electricity on its wearer to reduce the potential hazards associated with static discharge.



ESD (Electrostatic Discharge) certified footwear provides the necessary grounding to control static. ESD footwear is engineered to prevent sudden static flows between electrically charged objects caused by contact, and thus protect against potential ESD hazards.



A slip-resistant sole design ensures superior traction and heightened stability. For additional slip resistance (SR) testing under EN ISO 20345:2022, a ceramic tile is treated with a lubricant of glycerine.



Improved technical outsole optimises fluid evacuation and provides greater bending flexibility.

Self-Cleaning Sole



Enhanced protection to resist contact with acidity and other corrosive mineral substances.



Enhanced protection to resist contact with natural oils and fats.

Organic Oils & Fats Resistant

Comfort Features



profile safety toecap offers maximum comfort for your toes.

King's signature wide

Wide Profile Toecap



Highly breathable 3-D lining reduces abrasion when in contact with skin, allowing your feet to remain insulated while drawing excess moisture from the foot.

Enhanced footbed for

heel support, with highly

greater comfort and



Comfort Footbed promote foot freshness.



Absorption

Ergonomic cushioning design to provide ultimate comfort that greatly reduces foot, leg and back fatigue when walking on hard surfaces.



Superior lightweight design to provide enhanced comfort for long hours of wear.

Lightweight

Toecap Feature



Offers protection against falling objects or compression. Developed to withstand an impact of 200 joules.

Special Features



Tough 2.0 - 2.2 mm thick full-grain leather upper with excellent breathability.

Helps keep feet dry as it

of footwear.

repels water on the surface

1

Water Resistant Leather

Wear-off indicator provides an early warning on sole

Wear-off Indicator

wear and its potential loss of grip to gauge for a replacement.



Bumper

Protects the toe of footwear from scuffing and marking when scraped along rough surfaces.



Offers stability and impact protection in demanding environments.

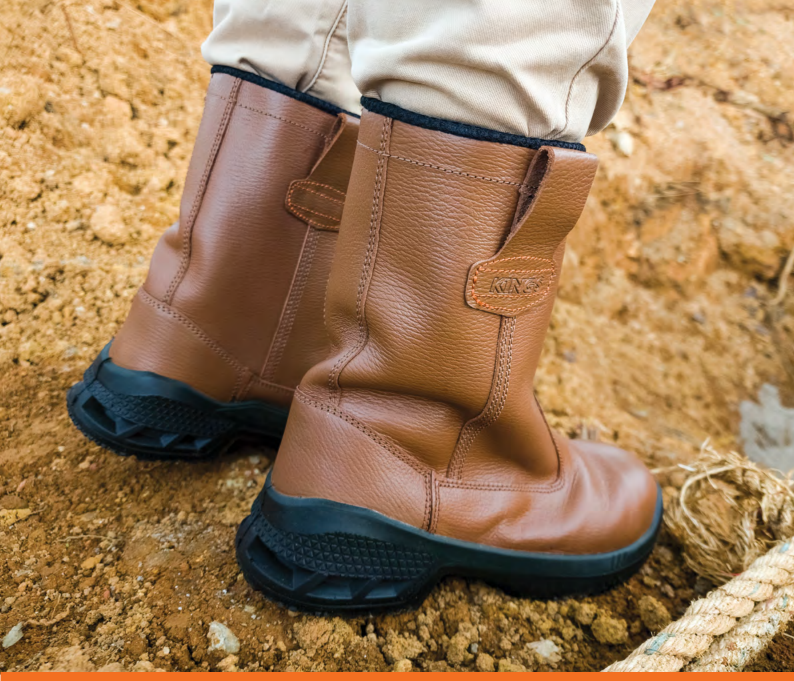
Ø

Reduces the risk of sharp objects penetrating the sole and into the foot.

Non-Metallic Perforation-Resistant Insert



Unique stabiliser supports foot positioning, ensuring an optimised stance that promotes unparalleled comfort and stability.



KING'S 5-TOE TECHNOLOGY

The King's wide profile toecap provides extra comfort for your forefoot and toes, while providing ample room for movement. This, in turn, allows your toes to splay easily, offering a heightened sense of balance and greater stability.





Conventional Toecap

King's Wide Profile Toecap

INSOLE TECHNOLOGY

The King's Comfort Footbed features superior shock absorption technology, offering enhanced cushioning for greater foot comfort and maximum heel support.

Perforated channels on the sole promote better breathability, enabling the sole to dry quickly and maintaining foot freshness throughout the day.

King's by Honeywell



SR (EN ISO 20345:2022)



A CLOSER LOOK AT EN ISO 20345:2022

The introduction of the EN ISO 20345:2022 standard in 2022 marked an advancement in safety footwear standards. Replacing the EN ISO 20345:2011, this new framework not only modified existing criteria, but also introduced fresh requirements, setting a higher benchmark for safety footwear.

One notable improvement lies in slip resistance evaluation. Slip resistance assessment is now mandatory in EN ISO 20345:2022, with the SRA, SRB and SRC marks being abolished. The basic slip resistance test mirrors the previous SRA test, which was conducted on a ceramic tile coated with soap solution.

An additional and more stringent test, denoted by "SR" on the certificate, may be conducted, involving the application of a lubricant of glycerine on a ceramic tile. While this test is optional, it is a prerequisite for obtaining the SR marking. This modification streamlines the certification process by integrating slip resistance as a core criterion and with a higher passing criteria.

Conforming to EN ISO 20345:2022 standards, the King's KWD Range and KWX Range meet the basic slip resistance requirements and demonstrate compliance with the additional, more stringent SR testing.

SOLE TECHNOLOGY





SR compliance for improved slip resistance with EN ISO 20345:2022



Outsole design engineered to complement the natural biomechanics of the walking gait



Tread with deeper grip patterns and enhanced grip variations offers superior traction



Wear-off indicators provide an early warning on sole wear and potential loss of grip



Enhanced outsole surface maximizes ground contact to optimize stability

SOLE TECHNOLOGY



Embrace unmatched stability and fatigue-free strides with King's expertly designed outsoles that align seamlessly with natural walking biomechanics.







1 CONTACT Contact of the heel with the ground



2 STABILITY Transferral of body weight forward



3 PROPULSION Impulse to the next step From the controlled initial contact with the ground, supporting the crucial midstance phase of walking to promote stability, and progressing to provide the necessary propulsion for a confident push-off to the next step, the KWD Range ensures fatigue-free strides.

SHOCK ABSORPTION TECHNOLOGY



Explore the ultimate in support for diverse foot arch profiles with King's Stability Torsion Zone, effectively preventing both feet pronation and supination, ensuring optimal stability and comfort.



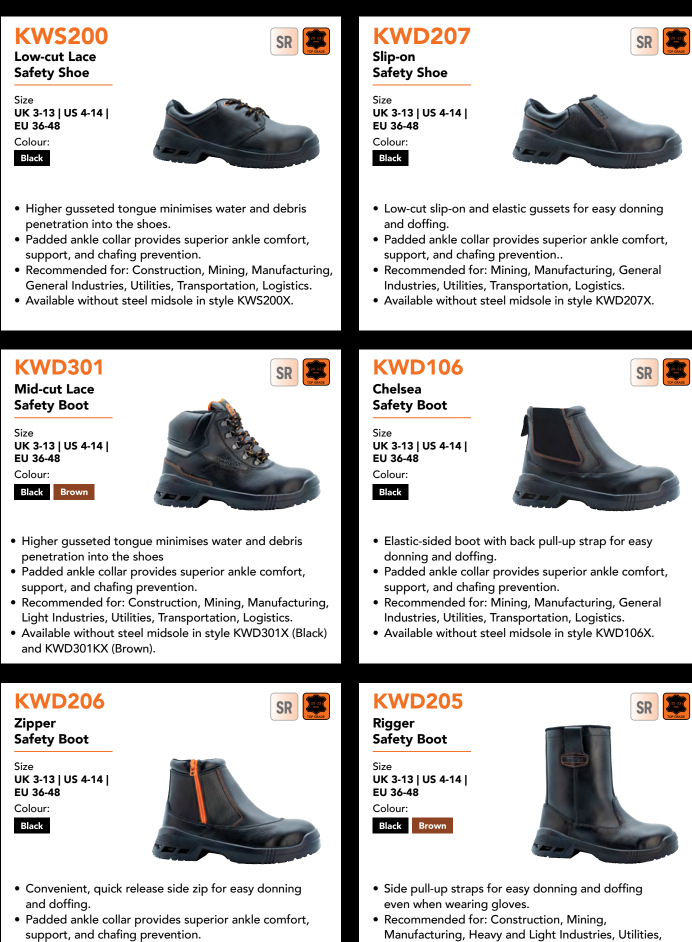
The King's KWD Range has been engineered with exceptional shock absorption technology to ensure elevated comfort, reducing feet fatigue even during the most demanding tasks. Discover the difference in comfort with specialised air cushioning that cradles your feet. Enhanced outsole thickness delivers exceptional cushioning, making every step a breeze.



DUAL DENSITY POLYURETHANE FOOTWEAR







Oil and Gas.

• Available without steel midsole in style KWD205X

(Black) and KWD205CX (Brown).

- Recommended for: Construction, Mining, Manufacturing, Heavy and General Industries, Utilities, Oil and Gas.
- Available without steel midsole in style KWD206X.

King's by Honeywell

MODELS AND SPECIFICATIONS

LOW-CUT LACE SAFETY SHOE									
MODEL #	STEEL MIDSOLE	CATEGORY	STANDARD	COLOR	SOLE				
KWS200	Yes	S1P	SR (EN ISO 20345:2022)	Black	Dual Density PU				
KWS200X	No	S1	SR (EN ISO 20345:2022)	Black	Dual Density PU				
SLIP-ON SAFETY SHOE									
MODEL #	STEEL MIDSOLE	CATEGORY	STANDARD	COLOR	SOLE				
KWD207	Yes	S1P	SR (EN ISO 20345:2022)	Black	Dual Density PU				
KWD207X	No	S1	SR (EN ISO 20345:2022)	Black	Dual Density PU				
MID-CUT LACE SAFETY SHOE									
MODEL #	STEEL MIDSOLE	CATEGORY	STANDARD	COLOR	SOLE				
KWD301	Yes	S1P	SR (EN ISO 20345:2022)	Black	Dual Density PU				
KWD301X	No	S1	SR (EN ISO 20345:2022)	Black	Dual Density PU				
KWD301K	Yes	S1P	SR (EN ISO 20345:2022)	Brown	Dual Density PU				
KWD301KX	No	S1	SR (EN ISO 20345:2022)	Brown	Dual Density PU				
ELASTIC SIDED SAFETY BOOT									
MODEL #	STEEL MIDSOLE	CATEGORY	STANDARD	COLOR	SOLE				
KWD106	Yes	S1P	SR (EN ISO 20345:2022)	Black	Dual Density PU				
KWD106X	No	S1	SR (EN ISO 20345:2022)	Black	Dual Density PU				
ZIPPER SAFETY BOOT									
MODEL #	STEEL MIDSOLE	CATEGORY	STANDARD	COLOR	SOLE				
KWD206	Yes	S1P	SR (EN ISO 20345:2022)	Black	Dual Density PU				
KWD206X	No	S1	SR (EN ISO 20345:2022)	Black	Dual Density PU				
RIGGER SAFETY BOOT									
MODEL #	STEEL MIDSOLE	CATEGORY	STANDARD	COLOR	SOLE				
KWD205	Yes	S1P	SR (EN ISO 20345:2022)	Black	Dual Density PU				
KWD205X	No	S1	SR (EN ISO 20345:2022)	Black	Dual Density PU				
KWD205C	Yes	S1P	SR (EN ISO 20345:2022)	Brown	Dual Density PU				
KWD205CX	No	S1	SR (EN ISO 20345:2022)	Brown	Dual Density PU				

SORPT

SOLE TECHNOLOGY





SR compliance for improved slip resistance with EN ISO 20345:2022



Deeper, more aggressive grooves for greater grip on slippery surfaces and prolonged slip resistance



Grip Zone ensures enhanced grip and slip resistance on rugged terrains



Innovative outsole cleaning system with unique groove design effortlessly expels dirt and mud that gather within the sole channels, ensuring your footwear maintains its optimal grip and performance even in demanding work environments



DRIVER-CENTRIC STABILISER



King's innovative driver-centric stabiliser meticulously engineered into the outsole of the KWX Range is designed to prioritize comfort and control for vehicle operators. The unique curvature of the stabiliser supports foot positioning, ensuring an optimised stance that promotes unparalleled comfort and stability. As drivers operate their vehicles, the driver-centric stabiliser effortlessly conforms to the natural position of the foot on the pedal.

DUAL DENSITY POLYURETHANE FOOTWEAR





KWX301

Mid-cut Lace

Safety Boot

Size
UK 3-13 | US 4-14 |
EU 36-48
Colour:
Black
Brown

- Higher gusseted tongue minimises water and debris penetration into the shoes
- Padded ankle collar provides superior ankle comfort, support, and chafing prevention.
- Recommended for: Infrastructure, Mining, Heavy Industries, Oil and Gas.
- Available without steel midsole in style KWX301X (Black) and KWX301KX (Brown).



- Side pull-up straps for easy donning and doffing even when wearing gloves.
- Recommended for: Infrastructure, Mining, Heavy Industries, Oil and Gas.
- Available without steel midsole in style KWX205X (Black) and KWX205CX (Brown).

MODELS AND SPECIFICATIONS

MID-CUT LACE SAFETY BOOT							
MODEL #	STEEL MIDSOLE	CATEGORY STANDARD COLOR		COLOR	SOLE		
KWX301	Yes	S3	SR (EN ISO 20345:2022)	Black	Dual Density PU		
KWX301X	No	S2	SR (EN ISO 20345:2022)	Black	Dual Density PU		
KWX301K	Yes	S3	SR (EN ISO 20345:2022)	Brown	Dual Density PU		
KWX301KX	No	S2	SR (EN ISO 20345:2022)	Brown	Dual Density PU		
RIGGER SAFETY BOOT							
	ELA BOOL						
MODEL #	STEEL MIDSOLE	CATEGORY	STANDARD	COLOR	SOLE		
		CATEGORY S3	STANDARD SR (EN ISO 20345:2022)	COLOR Black	SOLE Dual Density PU		
MODEL #	STEEL MIDSOLE						
MODEL # KWX205	STEEL MIDSOLE	\$3	SR (EN ISO 20345:2022)	Black	Dual Density PU		

SOLE TECHNOLOGY



SINGLE / DUAL DENSITY POLYURETHANE FOOTWEAR



Wide Profile Toecap

Steel or

Composite Safety

Toecap

Breathable Lining

Comfort

Footbed



ESD compliant to EN 61340-4-3:2018 (KWD202B, KWD302B)







Wear-of Indicato

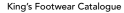
Impact Absorption

Lightweight





Тое Bumpe Heel Guard



Anti-Static

Puncture

Slip

Self

Cleaning Sole

Mineral Oils Resistant

Organic Oils & Fats Resistant



- Water resistant leather half-mid-cut lace-up safety boot.
- Wide profile steel toecap for greater comfort.
- Padded ankle collar for comfort and support, and to prevent chafing.
- Dual density polyurethane (PU) sole.
- Highly breathable 3-D lining reduces skin abrasion and draws moisture from the foot.
- Recommended for: Manufacturing, General Industries, Utilities.

15534Z-BLK

Mid-cut Lace Safety Boot

Safety Boot

Size

EU 36-48

Colour:

Black

Size UK 3-13 | US 4-14 | EU 36-48 Colour: Black



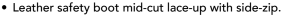
- Wide profile steel toecap for greater comfort.
- Padded ankle collar for comfort and support, and to prevent chafing.
- Dual density polyurethane (PU) sole.
- Highly breathable 3-D lining reduces skin abrasion and draws moisture from the foot.
- Half sizes: From 6.5 (40) to 9.5 (44).
- Recommended for: Manufacturing, General Industries, Utilities.

15532Z-WHT

Mid-cut Lace Safety Boot

Size UK 3-13 | US 4-14 | EU 36-48 Colour:

Wheat



- Wide profile steel toecap for greater comfort.
- Padded ankle collar for comfort and support, and to prevent chafing.
- Dual density polyurethane (PU) sole.
- Highly breathable 3-D lining reduces skin abrasion and draws moisture from the foot.
- Recommended for: Manufacturing, General Industries, Utilities.

15580-BLK

Elastic Sided Safety Boot

Size UK 3-13 | US 4-14 | EU 36-48 Colour:

Black



- Leather safety boot, elastic sided.
- Wide profile steel toecap for greater comfort.
- Dual density polyurethane (PU) sole.
- Highly breathable 3-D lining reduces skin abrasion and draws moisture from the foot.
- Recommended for: Manufacturing, General Industries, Utilities.

KWD202B

Low-cut Lace Safety Shoe

Size UK 3-13 | US 4-14 | EU 36-48 Colour: Black



S3

S3

- Water resistant leather low-cut lace-up metal free safety shoe.
- Wide profile composite toecap for greater comfort.
- Padded ankle collar for comfort and support, and to prevent chafing.
- Dual density polyurethane (PU) sole.
- Non-metal puncture resistant material.
- ESD compliant to EN 61340-4-3:2018
- Recommended for: Manufacturing, General Industries, Utilities.

KWD302B

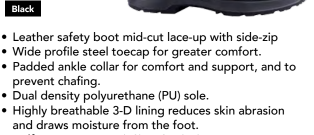
Mid-cut Lace Safety Boot

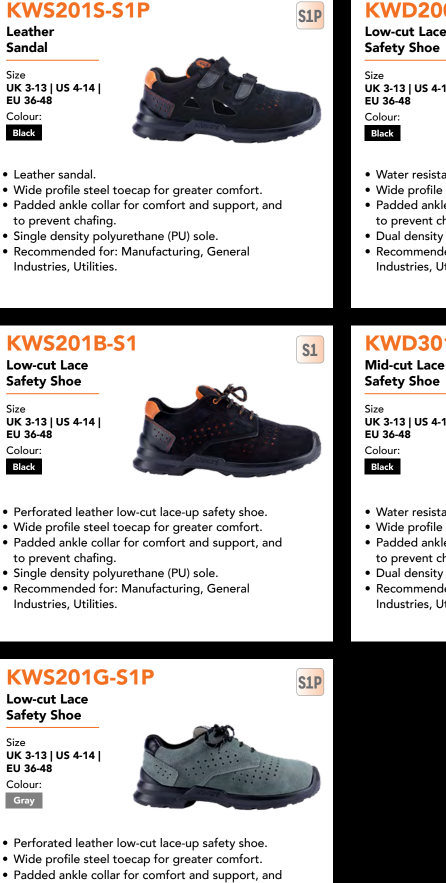
Size UK 3-13 | US 4-14 | EU 36-48 Colour:

Black

- Water resistant leather mid-cut lace-up metal free safety boot.
- Wide profile composite toecap for greater comfort.
- Padded ankle collar for comfort and support, and to prevent chafing.
- Dual density polyurethane (PU) sole. •
- Non-metal puncture resistant material.
- ESD compliant to EN 61340-4-3:2018
- Recommended for: Manufacturing, General Industries, Utilities.







KWD200B-S3

Low-cut Lace Safety Shoe

UK 3-13 | US 4-14 |



S3

- Water resistant leather low-cut lace-up safety shoe.
- Wide profile steel toecap for greater comfort.
- Padded ankle collar for comfort and support, and to prevent chafing.
- Dual density polyurethane (PU) sole.
- Recommended for: Manufacturing, General Industries, Utilities.

KWD301B-S3

Safety Shoe

UK 3-13 | US 4-14 |



- Water resistant leather mid-cut lace-up safety boot.
- Wide profile steel toecap for greater comfort.
- Padded ankle collar for comfort and support, and to prevent chafing.
- Dual density polyurethane (PU) sole.
- Recommended for: Manufacturing, General Industries, Utilities.

to prevent chafing.

Industries, Utilities.

• Single density polyurethane (PU) sole. • Recommended for: Manufacturing, General

MODELS AND SPECIFICATIONS

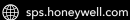
SANDALS AND PERFORATED SHOE								
MODEL #	SKU	STEEL MIDSOLE	CATEGORY	STANDARD	COLOR	SOLE		
KWS201S	6250131	Yes	S1P	EN ISO 20345:2011	Black	Single Density		
KWS201B	6250132	No	S1	EN ISO 20345:2011	Black	Single Density		
KWS201G	6250133	Yes	S1P	EN ISO 20345:2011	Gray	Single Density		
LOW-CUT LACE SAFETY SHOE								
MODEL #	SKU	STEEL MIDSOLE	CATEGORY	STANDARD	COLOR	SOLE		
KWD202B	6250137	Yes (Non-metallic)	S 3	EN ISO 20345:2011	Black	Dual Density PU		
KWD200B	6250134	Yes	S 3	EN ISO 20345:2011	Black	Dual Density PU		
HALF-MID-CUT LACE SAFETY BOOT								
KWD250B	6250136	Yes	S 3	EN ISO 20345:2011	Black	Dual Density PU		
MID-CUT LACE SAFETY BOOT								
MODEL #	SKU	STEEL MIDSOLE	CATEGORY	STANDARD	COLOR	SOLE		
KWD301B	6250135	Yes	S1P	EN ISO 20345:2011	Black	Dual Density PU		
KWD302B	6250138	Yes (Non-metallic)	S1P	EN ISO 20345:2011	Black	Dual Density PU		
15534Z-BLK	15534Z-BLK	No	S1	EN ISO 20345:2011	Black	Dual Density		
15532Z-WHT	15532Z-WHT	No	S1	EN ISO 20345:2011	Wheat	Dual Density		
ELASTIC-SIDED SAFETY BOOT								
MODEL #	SKU	STEEL MIDSOLE	CATEGORY	STANDARD	COLOR	SOLE		
15580-BLK	15580-BLK	No	S1	EN ISO 20345:2011	Black	Dual Density		



- Wash insole regularly to keep feet clean and healthy.
- Dry and remove excess dirt with an old toothbrush regularly to maintain fluid evacuation and slip resistance properties.
- Remove any marks using a damp cloth and soap if necessary. Polish any grain or pigmented leathers using a commercially available shoe care product.
- Store shoes in a dry, well-ventilated area after use. Keep in an area that is not subject to rapid changes in temperature and humidity levels.
- Do not soak shoes in water, machine wash, dry clean or bleach.







• King's by Honeywell

Honeywell Safety & Productivity Solutions Level 25, UOA Corporate Tower Lobby B Avenue 10, The Vertical 59200 Bangsar South City Kuala Lumpur, Malaysia

Malaysia : +603 2777 3948/ 3950 Singapore : +65 6714 6800 Indonesia : +62 21 2964 0328 Philippines : +632 730 7300 Thailand : +662 290 7000 Vietnam : +84 24 3946 1348

King's Footwear Catalogue | 05/24 ©2024 Honeywell International Inc.

