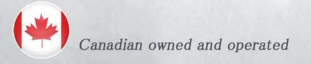


# PROVIDING COMFORT AND QUALITY IN SAFETY



**Your Partner in Safety** 





KING POWER SAFETY CANADA LTD.

Website: www.kprsafety.ca Email : sales@kprsafety.ca



Growing up in Canada, we tend to take for granted the importance of safety. Accidents do happen, resulting in minor to severe injuries such as sprains, bruises and some a life time of pain and suffering.

Canada is one of the few countries that has a strong health and safety program. This is made possible by education, control of product standards and the commitment of our employers. We strive to protect ourselves trusting in the products we buy.

With KPR, we continuously work with our end users to understand the importance of quality and comfort. Our customers come from various working environments worldwide. We are always listening and striving to do better. We work hard to provide top quality and comfort safety footwear at affordable prices.

As part of our commitment we invest in reputable machinery such as DESMA for production and automation, and we do not compromise in material as we use BASF soling material. We continue to invest in our employees in training and development to ensure quality products reach our customers.

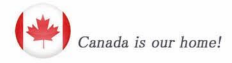
We are proud to be Canadians; we want to make the work place safe for our children as well.



## **CSA Class of Protection**

Understanding CSA's class of Protection is important. Know what you are wearing. Know your working environment. Know that you are protected!

Protection Markings	Safety Features							
<b>(P</b> )	Green triangle indicates sole puncture protection with a Grade I protective toe to withstand impacts up to 125 Joules.							
	Yellow triangle indicates sole puncture protection with a Grade 2 protective toe to withstand impacts up to 90 Joules.							
	Blue rectangle indicates Grade 1 protective toe without sole puncture protection.							
<b>®</b>	Grey rectangle indicates Grade 2 protective toe without sole puncture protection.							
<b>\$</b>	White label with green fir tree symbol indicates chainsaw protective footwear.							
$\Omega$	White rectangle with orange Greek letter omega indicates soles that provide resistance to electric shock.							
IS 事	Yellow rectangle with a green "SD" and grounding symbol indicates soles are static-dissipative.							
Ç <b>⊕</b>	Red rectangle with a black "C" and grounding symbol indicates soles are electrically conductive.							



#### **Sole Features**

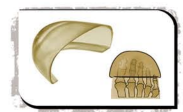
 KPR PU Rubber outsole: our specially formulated rubber compound offers heat-resistant, durability, and improved slip resistance, abrasion resistance and oil resistance.

Combining Rubber with our PU midsole, we have the lightest and most comfortable safety footwear on the market offering Rubber sole performance, and superior traction.



#### **Safety Toe Features**

 Our Grade I Wide Safety Toe meets CSA 125 J standards, designed and engineered to provide a roomier protective toe box for more comfort fitting, available in metal and non-metallic.



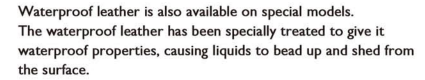
#### **Sole Protection Features**

Our non-metallic sole plate is developed by LENZI.
 LENZI's L-protection is a puncture resistant high tenacity fabric that delivers Comfort and Safety. L-protection provides total foot surface protection. With fabric it is much more comfortable because of the light weight, and flexibility that is not possible with rigid steel plates.



#### **Leather Features**

 Our leather is selected from the highest grade, making each pair to be as comfortable as casual shoes.





## • Slip resistance: W

 Slip resistance: Where needed, our soles were specially designed to provide superior traction. We understand that slip accidents is the highest reported accidents.



 Electrical properties: Depending on the requirements, our footwear was manufactured and tested to ensure ESD or ESR protection is provided.

ESR: Has electrical insulating properties intended to withstand 18,000 Volts and a leakage current not exceeding ImA.

ESD: Has an electrical dissipating property capable of dissipating an electrostatic charge in a controlled manner. The test criteria are 10<sup>6</sup> to 10<sup>8</sup> Ohms.



#### **Comfort Features**

- **Foot last:** designed and shaped to provide the wearer with the best comfort without compromising support and stability where needed.
- Wide protective toe box: tired of the pain from cramped toes wearing safety shoes day in day out? Look no further, our safety footwear is developed with comfort in mind.



Our Open Pore PU foam is ultra-light and breathable providing continuous biomechanical support.

The open-cell foam offers high resilience and comfort making each step feel like a walk in the grassy meadows.



Lining: Our antifungal, abrasive resistant lining provides the optimal breathability complementing our Open Pore PU system to reduce hotspots.

**Heel Cup Stabilizer System:** designed to help provide optimal heel support. The deep heel cup helps to cradle the heel for improved natural shock absorption. This system provides comfort and necessary stability for different activities and foot types.

Anti-Fatigue: Our Anti-Fatigue design was developed to provide the wearer with support and comfort while reducing the stress zone during standing and walking. With the Open Pore PU system, each step causes air movement reducing the hotspot buildup between the feet and the insole.









With our extensive knowledge from customers worldwide, by understanding the safety requirements and the working environments we have developed products that meet industry needs. Satisfying **Quality and also Comfort!** 



protection









0-010

#### Comfort Lace Up Oxford

- Model: O-010
- Safety Toe: Composite wide toe fit
- Electrical feature: ESD
- Material: Embossed rugged leather
- Color: Black
- Lining: BK mesh lining, quick dry
- Sole: Lightweight PU / special formulated Rubber









protection





O-018-A1



#### Model: O-018-A1

- Safety Toe: Composite wide toe fit
- Electrical feature: ESD
- Material: Soft Full Grain Leather
- Color: Black
- Lining: BK mesh lining, quick dry
- Sole: Lightweight PU / special formulated Rubber
- Size: USA 3-13

















#### Comfort Lace Up Oxford

- Model: O-217-2
- Safety Toe: Composite wide toe fit
- Electrical feature: ESD
- Material: Soft Nubuck
- Color: Brown
- Lining: BK mesh lining, quick dry
- Sole: Lightweight PU / special formulated Rubber



0-217-2

















M-018-B1



#### Comfort Lace Up Oxford

- Model: M-018-B1
- Safety Toe: Steel wide toe fitSole protection: Non-metallic, Lenzi L-Protection
- Electrical feature: ESD
- Material: Embossed rugged leatherColor: Black

- Lining: BK mesh lining, quick dry
  Sole: Lightweight PU / special formulated Rubber. With scuff toe
- Size: USA 3-13







protection







resistance

0-800-1



#### Comfort Lace Up Oxford

- Model: O-800-1
- Safety Toe: Composite wide toe fit
- Electrical feature: ESD
- Material: Soft Nubuck
- Color: Black
- Lining: BK mesh lining, quick drySole: Lightweight PU / special formulated Rubber











protection protection







resistance

M-018-B2







- Model: M-018-B2
- Safety Toe: Steel wide toe fit
   Sole protection: Non-metallic, Lenzi L-Protection
- Electrical feature: ESD
- Material: Soft Nubuck
- Color: Brown
- Lining: BK mesh lining, quick dry
  Sole: Lightweight PU / special formulated Rubber. With scuff toe
- Size: USA 3-13



















M-027-1





resistance



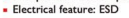
- Sole protection: Composite, Lenzi L-Protection
- Material: Soft Nubuck
- Sole: Lightweight PU / special formulated Rubber. With scuff toe
- Size: USA 3-13











- Color: Navy
- Lining: BK mesh lining, quick dry









protection protection









M-027-2

resistance

#### Comfort Lace Up Oxford

- Model: M-027-2
- Safety Toe: Steel wide toe fit
- Sole protection: Composite, Lenzi L-Protection
- Electrical feature: ESD
- Material: Soft Nubuck
- Color: Grey
- Lining: BK mesh lining, quick dry

  Sole: Lightweight PU / special formulated Rubber. With scuff toe

Size: USA 3-13







protection protection









resistance weight



M-222WPI-1



#### Comfort Lace Up Oxford

- Model: M-222WPI-I
- Safety Toe: Steel wide toe fit
- Sole protection: Composite, Lenzi L-Protection
   Electrical feature: ESD
- Material: Soft Full Grain, waterproof
- Color: Black
- Lining: BK mesh lining, quick dry
  Sole: Lightweight PU / special formulated Rubber. With scuff toe
- Size: USA 3-13









protection protection









M-222WPI-2





- Model: M-222WPI-2
- Safety Toe: Steel wide toe fitSole protection: Composite, Lenzi L-Protection
- Electrical feature: ESD
- Material: Soft Nubuck
- Color: Honey
- Lining: BK mesh lining, quick dry
  Sole: Lightweight PU / special formulated Rubber. With scuff toe
- Size: USA 3-13

















M-233WPI-1





protection protection



Slip Light resistance weight



#### Comfort Lace Up Boot 7"

- Model: M-233WPI-I
- Safety Toe: Steel wide toe fit
- Sole protection: Composite, Lenzi L-Protection
- Electrical feature: ESD
- Material: Soft Full Grain, waterproof
- Color: Black
- Lining: BK mesh lining, quick dry
- Sole: Lightweight PU / special formulated Rubber. With scuff toe
- Size: USA 3-13













protection protection









Slip Light resistance weight





#### Comfort Lace Up Boot 7"

- Model: M-233WPI-2
- Safety Toe: Steel wide toe fit
- Sole protection: Composite, Lenzi L-Protection
- Electrical feature: ESD
- Material: Soft Nubuck
- Color: Honey
- Lining: BK mesh lining, quick dry
- Sole: Lightweight PU / special formulated Rubber. With scuff toe
- Size: USA 3-13







protection protection







resistance



P-129





- Model: P-129
- Safety Toe: Steel wide toe fit
- Sole protection: Composite, Lenzi L-Protection
- Electrical feature: ESD
- Material: Soft Full Grain, waterproof
- Color: Black
- Lining: BK mesh lining, quick dry
- Sole: Lightweight PU / special formulated Rubber.
   With scuff toe
- Size: USA 3-13







## **KPR ACCESSORIES**

## Removable Insoles Healthy Comfort Solutions



EVA: Quick are easy way to refresh your favorite pair of shoes. Great comfort heel support cushion. Built in air channel system to improve breathability and allow for quick drying.



PU AIR: Upgrade to our PU Open Pore PU foam system. Material is ultra light and breathable providing continuous biomechanical support.



PU STRONG: This insole has a deep-cushioned heel cup with sides contoured to the shape of your foot. Arch support stabilizes arch area to help hold foot in natural alignment and to prevent arch from failing. The fabric's porous fibers wick away sweat for better foot health and comfort.

### KPR RECOMMENDATIONS

Models	Warehouse/ Logistics Clean room/ Pharma		Light weight Industrial	Kitchen/ Catering	Security/ Office	Construction (sole protection)	Electrical Static Sensitive	Electrical shock resistance	
Light In	dustrial								
O-010	•	•	•	•	•		•		
O-018A1	•	•	•	•	•		•		
O-018A2	•	•	•	•	•		•		
O-217-2	•	•	•	•	•		•		
O-800-I	•	•	•	•	•		•		
Heavy I	ndustrial		<del>-</del>						
M-018B1	•		•		•	•		•	
M-018B2	•		•		•	•		•	
M-027-I	•		•		•	•		•	
M-027-2	•		•		•	•		•	
M-222-I	•		•		•	•		•	
M-222-2	•		•		•	•		•	
M-233-I	•		•		•	•		•	
M-233-2	•		•		•	•		•	
P-129	•		•		•	•		•	

#### SIZING:

UK	2	3	4	5	6	7	8	9	10	11	12	13
FR	34/35	36	37	38	39/40	41	42	43	44/45	46	47	48
USA (Men)	3	4	5	6	7	8	9	10	11	12	13	14
USA (Women)	1	2	3	4	5	6	7	8	9	10		

13