# 95 Series

## 9535 Ankle Laced Boot







**Description:** Leather Ankle Laced Boot

**Size:** EU 35-48 | UK 3-13

Application: Construction, Building and Maintenance Services, Manufacturing, Food Industries, Transportation and Logistics, Shipbuilding Industry, Telecoms and Utilities.

Standard: CE EN 20345:2011

Certification: S3 SRC







Steel Midsole Outsole 9535-XX/XX Black Dual density PU Yes

To specify size, replace 'XX/XX': 9535-(EU size)/(UK size)

The King's 95 Series offers a comfortable fit and value in a professional safety shoe. Available in all standard sizes, the 9535 Ankle Laced Boot provides long-term durability and ensures adequate protection for a variety of industrial environments. It features a lightweight and anti-slip PU sole that provides a good grip on various work surfaces.

#### Features:

- Resistant to oils, acids and alkalis
- 200 J Impact resistant carbon steel toe cap
- Puncture resistant steel midsole insert
- Lightweight, slip resistant, dual density polyurethane (PU) sole
- Provides impact cushioning for the whole foot
- Ergonomic and comfort EVA for the entire foot
- Anti-static
- Water resistant leather

#### **Industry Applications:**

Recommended for indoor/outdoor works. Suitable for medium or light industries.

### Storage And Care:

Footwear should be stored in their original packaging. Keep in an area that is not subject to rapid changes in temperature or humidity levels.

#### Care Instructions:

- Store shoes in a cool, dry and well-ventilated area after use.
- Remove excess dust or dirt with a brush.
- Remove any marks using a damp cloth and soap if necessary. Polish any grain or pigmented leathers using a commercially available shoe care product.

**SOLE FEATURES** 















TOFCAP **FEATURES** 



COMFORT **FEATURES** 









**SPECIAL FEATURES** 





Lim Kim Hai Electric Co (S) Pte Ltd Lim Kim Hai Building, 53 Kallang Place, Singapore 339177 T (+65) 6292 3711 • (+65) 6490 5000 F (+65) 6297 0078

E customerservice@limkimhai.com.sg W www.limkimhai.com.sg

