

LEADER DB

DIELECTRIC BOOT

Experience a new standard of active safety with Heartland Footwear's **Leader DB**: the 'over-the-foot' Dielectric Boot designed for those prioritizing both dielectric and slip/fall protection. Enjoy lightweight yet protective benefits while working around high voltage. The **Leader DB** boasts dielectric insulation properties, safeguarding workers from electrical hazards, while also providing superior slip resistance. Combining these features into one boot, the **Leader Dielectric Boot** ensures optimal safety in high voltage environments, promoting a secure and productive work experience.

- **Over-the-Foot** Dielectric Boot
- **Dielectric Insulation:** The key safety advantage of dielectric insulation is its ability to create a protective barrier, effectively preventing electrical currents from passing through the boot.
- **Non-Conductive Construction:** Materials that mitigate the risk of conducting electricity, enhances safety in electrical work environments.
- **ASTM F1117 Certified**
- **ASTM 3445 Certified**
- **Step voltage protection** up to 35kV.
- **Vulcanized rubber sole** for outstanding slip resistance - 35% better than a conventional safety boot
- **Durable, cut-resistant sole** - dramatically enhances the working life of the boot even in the harshest terrains
- **Cleated outsole** for ULTIMATE GRIP in wet and oily conditions
- **Voltage Resistance:** Designed to resist and withstand specified voltage levels, ensuring the wearer is shielded from electrical shocks in high-voltage environments
- **Durability & Longevity:** Designed for extended wear and durability, ensuring that the dielectric properties remain effective over time, making it a reliable choice for long-term use in electrical
- **Heartland Certified:** 100% of our boots are tested before being shipped
- **Heartland Certified Subscription Program:** The program will inspect, test, and recertify **Leader DB** every six months. Please inquire for more details.



**Non-slip certified
Vulcanized rubber
outsole**

**Lower weight
"over the foot
boots"**

**High rebound and
breathable insole**

High Voltage Tested

20kV AC - Leakage current <18mA
over the three minute test cycle

 ASTM 2413	 ASTM F2621	 ASTM F1117
EH Step Voltage Protection (18kV)	Arc Flash Protection	Dielectric Footwear (20kV)
 ASTM 3445	 VR	
Slip Resistant Footwear	Vulcanized Rubber Outsole	Made in USA w/ Global Materials

The Leader DB will be available for shipping April 1, 2024



**THE BETTER
BOOT COMPANY**

Meet your Heartland representatives:

Colby Helms chelms@heartlandfootwearinc.com (574) 378-8285

Julian Gutierrez jgutierrez@heartlandfootwearinc.com (773) 490-2417

Joseph Marra jmarra@heartlandfootwearinc.com (540) 220-3846