

HEARTLAND FOOTWEAR

LEADER BOOT SE

SUPERIOR EVACUATION BOOT

The Leader boot is the most innovative, comfortable industrial safety boot. The SE Leader Boot delivers best in class comfort, durability, exposure resistance and debris evacuation. The SE Boot combines leading edge evacuation tread outsole design with unique blended thermoplastic elastomer material to deliver a superior industrial boot.

- Class of Material: Thermoplastic elastomer
- Steel Toe exceeds ASTM F2413-18
- Proprietary thermoplastic material and design delivers superior upper flexibility, long term durability, cushioning midsole and overall comfort
- Proprietary Molded Tred outsole delivers best in class evacuation
- Sneaker Midsole delivers leading edge cushioning and comfort
- High rebound and breathable insole enhances user comfort
- Exceeds ASTM F3445 non-slip standards

- Ideal use case: any application that involves exposures to debris. Food Processing, Construction, Sanitation, Waste Management, outdoor exposures, and more
- Competitive Boots: Dunlop Food Pro (PU)
- Designed, assembled and built in the USA with global components

Steel Toe		Plain Toe	
Heartland Part #	Size	Heartland Part #	Size
50103-05	5	50102-05	5
50103-06	6	50102-06	6
50103-07	7	50102-07	7
50103-08	8	50102-08	8
50103-09	9	50102-09	9
50103-10	10	50102-10	10
50103-11	11	50102-11	11
50103-12	12	50102-12	12
50103-13	13	50102-13	13



APPLICATIONS

Animal Fat	●●●●●	Excellent
Ammonium Hydroxide	●●●●●	Excellent
Ethyl alcohol	●●●●●	Excellent
Ethylene glycol	●●●●●	Excellent
Hydrochloric acid	●●●●○	Very Good
Industrial detergent	●●●○	Average
Lactic acids	●●●●●	Excellent
Milk	●●●●●	Excellent
Oleic acid	●●●●●	Excellent
Phosphoric acid	●●●●●	Excellent
Sodium Hydroxide	●●●●○	Very Good
Vegetable oil	●●●●○	Very Good



**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