

# PREMIER G2<sup>®</sup>

The Standard for Performance and Comfort



## The Premier G2<sup>®</sup> Boot Sets The Standard For PVC Performance And Comfort

Our Premier G2<sup>®</sup> boot is tough, yet extremely comfortable. The Premier's unique blend of high molecular weight PVC resins and specialty additives offers superior chemical resistance to concentrates of fats, certain acids, hydrocarbons, alkalis, and other chemicals. That's why it is an excellent choice for food processing and petrochemical applications.

- Injection molded seamless construction provides 100% waterproof protection.
- Composite safety-toe meets ASTM F2413 M I/75 C/75 EH\*, and does not transfer cold or set off metal detectors.
- Calf Relief Expansion (CRE) expands up to 1.5 inches for more calf comfort.
- Soft and flexible upper for all day working comfort.
- Chevron-Plus<sup>®</sup> outsole provides excellent slip resistance on wet-contaminated and wet-clean surfaces and has more cleat material for longer service life.
- Extra thick, removable contour cushion insoles absorb moisture and shock, and provide outstanding comfort.

Incredible comfort and chemical resistance for the toughest work environments.



**Chevron-Plus Outsole:**  
For slip resistance on wet-contaminated and wet-clean surfaces.



**Removable Insole:**  
Contour, cushioned insoles absorb moisture and shock to provide all day comfort.  
Style: CI136  
Sizes S-XL

### PREMIER G2 KNEE BOOTS CHEVRON-PLUS OUTSOLES

■ ■	93155	Brick Red Upper – Cream Sole – Ht. 15" – Plain Toe	4 – 14
■ ■	93255	Brick Red Upper – Cream Sole – Ht. 15" – Composite Safety-Toe	3 – 14
■	CI136	Contour Insole	S – XL

\*Boot shall withstand 18,000 volts at 60 HZ for 1 minute with no current flow or leakage current in excess of 1.0 milliamperes under dry conditions tested as per lab conditions in Test Method F2412.

#### CONTOUR INSOLE SIZE CHART - CI136

Sizes:	S	M	L	XL
Men's	3 - 5	6 - 8	9 - 11	12 - 14
Women's	5 - 7	8 - 10	11 - 13	

**Ideal Applications:** Suited for various jobs within Food Processing (particularly Red Meat, Turkey, Dairy, Beverage), Chemical, and Petroleum Industries.

**Chemical Resistance:**  
Fats, certain acids, alkalis, hydrocarbons, and other chemicals.

