



Polyurethane knee boots are the ideal combination of durability and comfort.

100% waterproof, high quality, chemical-resistant polyurethane gives these boots exceptional durability. They are up to 30% lighter than most PVC and rubber steel toe knee boots, yet will last up to three times longer. A full length sock liner, flexible upper and removable, contour insole deliver exceptional comfort. Cleated, multi-purpose outsole provides excellent slip resistance on both wet and dry surfaces.

- Seamless polyurethane construction is 100% liquid proof.
- Up to 30% lighter than most safety toe PVC and rubber knee boots.
- Meets ASTM F2413 M/IC.
- Exceptional resistance to fats and oils.
- Abrasion resistant for long life.
- Self-insulating keeps feet warmer in the cold and cooler in the heat.
- Fully lined interior and a removable, contour PU insole for superior comfort.
- 15" knee boot with 12" cutline for customizable boot height.

★ ★ ★ ★ ★
5 STAR
 TECHNOLOGY

- ★ Comfort
- ★ Quality
- ★ Design
- ★ Safety
- ★ Certified



Cleated Outsole:
 Self-cleaning, cleated outsole for superior slip-resistance on wet-clean and wet-contaminated surfaces.



Ideal Applications: Food Processing, Dairy, Meats (Beef, Chicken, and Pork), Farm/Ag, and Petrochemical (Exploration and Drilling).

Chemical Resistance: Exceptional resistance to fats and oils, fuels, bleach, industrial salts, manure, mild acids and alkalis.

TINGLEY STEPLITE [®] X POLYURETHANE BOOTS			
	77253	Safety Toe, EH Rated*, Cleated, Yellow / Black	4 - 14
	77258	Safety Toe, Cleated, White / Blue	4 - 14

*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 F 2412.

Electrical Hazard soles and heels are intended to reduce the hazards due to accidental contact with live electrical circuits, electrically energized conductors, parts or apparatus. Electric Hazard soles and heels are not intended for wear in those work environments where volatile chemicals or explosives may be present, where conductive footwear is required.

Warning: Electric Hazard features of the soles and heels will deteriorate in wet environments and when worn with excessive wear on the soles and heels.