



Even our General Purpose boots must meet Tingley's high standard for quality and performance.



Cleated Outsole:
Spits out debris for great traction.

Ideal Applications: Construction, Municipal (Sewer/Water and Public Works), Agriculture, Industry, and other general purpose applications.

Chemical Resistance: Certain acids and alkalies, fats, oils, hydrocarbons and other chemicals.

Pilot™ General Purpose Knee Boots Provide, Comfort, Durability, And Waterproof Protection For A Wide Range Of Applications

When you are working in wet, muddy conditions, our General Purpose PVC boots provide easy walking and all day protection.

- Flexible, puncture resistant steel midsole meets ASTM F2413 PR and reduces risks from sharp objects.
- Meets ASTM F2413 M I/75 C/75 EH, for safety toe impact and compression, and electric hazard protection.*
- Injection molded seamless construction provides 100% waterproof protection.
- Calf Relief Expansion (CRE)™ expands up to 1.5 inches for more calf comfort.
- Flexible upper material stays supple in cold temperatures to make walking easier.
- Tough outsole material for good abrasion resistance.
- Self-cleaning, cleated outsole spits out debris as you walk.
- Removable EVA cushion insole wicks perspiration to help keep feet dry and comfortable.

PILOT KNEE BOOT

31341 Black – Ht. 15" – Steel Toe
– Steel Midsole

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 F2412.

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.

