

Conductive Boot, Size 12

By Chance Lineman Tools & Equipment Catalog # C4170126

The 8-inch leather conductive boot offers the lineman both comfort and protection. The boot meets all ANSI Specifications for conductive footwear. This boot has a leg harness with a black conductive sole that has a wire molded into the rubber and leading up the back with the conductive rubber strap covering to a conductive snap fitting at the top of the boot. There is an additional conductive boot strap to be secured through a snap fitting from the boot to a conductive suit or to the leg strap. This connection again, has a wire built into a nylon and conductive rubber strap. Boot upper is made of top quality, high oil content leather. Resists water. Flexes better. Lasts longer. Stitching and brown finish are finely crafted. It meets specifications for ANSI Class 75 steel toe footwear (75 lb. crush strength) and has a flexible full stainless steel inner sole, 400 pound test. The heel counter is molded into the sole to prevent its pulling away. The welt is neoprene, not rubber or leather, to resist cracking. The sole is vulcanized under 20,000 pounds of pressure to the welt, not to upper. This makes the sole more flexible and helps prevent it from separating from upper. A tempered steel shank is built-in for proper arch support. The boot meets ANSI Specifications Z41 for safety-toe footwear. They are manufactured to a specification of less than 10,000 ohms from the top of the leg strap to the heel of the boot. 100percentage inspection and testing is conducted on each boot as part of the manufacturing process.

Features

- Meets all ANSI specifications for conductive footwear
- Flexible full stainless steel inner sole, 400 lb. test
- Neoprene welt to resist cracking
- Tempered steel shank is built-in for proper arch support
- Manufactured to specification of less than 10,000 ohms from leg strap to boot heel

General

EU RoHS Indicator No

UPC 096359021407

Dimensions

Weight 6.1 lb WeightMetric 2.7 kg

Product Assets



