

# **Conductive Boot, Size 14**

By Chance Lineman Tools & Equipment Catalog # C4170626

The 8-inch leather conductive boot offers the lineman both comfort and protection. The boot meets all ANSI Specifications for conductive footwear.



\*Representative Image

#### **Features**

- 8" leather conductive boot
- Offers linemen both comfort and protection
- · Meets all ANSI Specifications for conductive footwear
- · Has a leg harness with a black conductive sole
- A wire molded into the rubber leads up the back with the conductive rubber strap covering to a conductive snap fitting at the top of the boot
- An additional conductive boot strap is secured through a snap fitting from boot to conductive suit or to 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
- Water resistant
- Flexible and durable
- Finely-crafted stitching and brown finish
- Meets ANSI Class 75 steel toe footwear specifications (75 lb. crush strength)
- · Has a flexible full stainless steel inner sole, 400 lb. test
- Heel counter is molded into the sole to prevent its pulling away
- · Welt is neoprene, not rubber or leather, to resist cracking
- Sole is vulcanized under 20,000 pounds of pressure to the welt, not to upper
- Makes the sole more flexible and helps prevent it from separating from upper
- Tempered steel shank is built-in for proper arch support
- Meets ANSI Specifications Z41 for safety-toe footwear
- Manufactured to specification of less than 10,000 ohms from leg strap to boot heel
- 100% inspection/testing conducted on each boot as part of manufacturing process

### General

UPC 096359468806

#### **Dimensions**

Length14.5 inWeight6 lbWeightMetric2.7 kg

## **Product Assets**

Catalogs - Tools and Grounding Catalog Full

