

## **POWER SYSTEMS INSTITUTE – BOOT REQUIREMENTS**

Line workers need a leather work boot with a minimum height of 8 inches. The boot needs to have a reinforced shank (steel or fiberglass) with ANSI Class 75 reinforced toe (*steel or fiberglass*).

Line boots must have a 1” to 1¼” heel. Line boots are priced at approximately \$120 and up.



**Line Worker boots**

Substation electricians need a leather work boot with a minimum height of 6 inches and ANSI Class 75 reinforced toe (*steel or fiberglass*). A reinforced shank (*steel or fiberglass*) is **HIGHLY** recommended, but not required. Prices are typically \$55 - \$100 a pair.



**Substation Electrician boots**

**Electrical rating is a plus but not mandatory for both Line and Substation boots.**

Some suggested brands would be Hall's, Redwing, Georgia, or Wolverine.

You can go on line and using a search engine (*Yahoo or Google*), type in "lineman boot." You will get many websites where you can purchase boots or search for a store near you.