9/24/2019

**Electrical Safety**

**How can we prevent electrocutions while**

**using power tools?**

**What are the hazards?** Bodily contact with electricity.

**What are the results?** Shock, fire, burns, falls or death.

**What should we look for?** Tools that aren’t double-insulated, damaged tools and cords, incorrect cords, wet conditions, tools used improperly.

**How can we stay safe while using power tools?**

**□** Get proper training on manufacturers’ tool use and specs.

**□** Inspect tool before each use according to manufacturers’ instructions.

**□** Do not use damaged tools, remove them from service.

**□** Use only battery-powered tools in wet conditions.

**Let’s talk about this site now.**

**□** What can lead to an electrocution while using power tools? *Non double-insulated tools, damaged cord, wet conditions*

**□** Have you seen or used any defective power tools?

**□** What should you do if you find a defective power tool?