

## Lockout/Tagout Information

### STANDARD

OSHA 29 CFR 1910.147

### 4 Steps to Compliance

1. Document energy control policies and procedures.
2. Identify all energy control points..
3. Train employees and promote awareness of safe work practices.
4. Equip employees with the proper lockout tools and warning devices.

### KEY TERMS

#### Lockout

The placement of a device that requires a positive means—a lock, key, or combination—in order to operate an energy isolation device.

#### Tagout

The placement of an attached tag or other self-locking prominent warning that indicates an energy isolation device cannot be operated until the tag is removed.

### PADLOCK TYPES

#### Conductive

Should not be used in potential electrical hazard situations. Available from Master Lock<sup>®</sup>, Brady<sup>®</sup>, and American Lock<sup>®</sup>.

- Steel body, laminated with steel shackle
- Aluminum body with steel shackle, corrosion resistant

#### Non-conductive

Used in electrical hazardous lockout, corrosion resistant.

- Safety locks feature non-metallic steel shackle available by Brady<sup>®</sup> with nylon body or by Master Lock<sup>®</sup> with Xenoy<sup>®</sup> thermoplastic body
- All plastic safety locks feature plastic shackle and body