

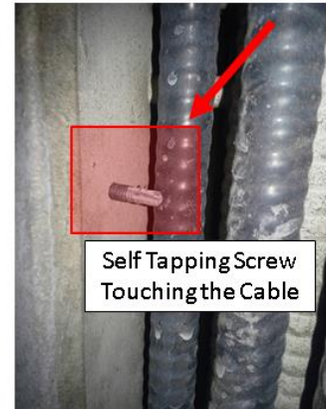
MANUFACTURING SAFETY ALERT

ASK YOURSELF
"Could it happen here?"

DESCRIPTION OF EVENT:

Self-Tapping Screws/Cable Tray

A sign in a MCC room had been attached to a cable tray using self tapping screws. This cable tray houses 600 VAC power cables, the self tapping screw end went through the cable tray and appears to be very close to one of the cables. Cable trays throughout the mill can house anywhere from 120 VAC to 13,800 VAC.



SUGGESTED ACTIONS:

- Removed signs attached to cable trays, electrical equipment or other equipment if the sign placement was not approved by the electrical or maintenance department
- Communicate the hazard to all maintenance personnel
- Perform an audit of the operation to identify any signage that is incorrectly placed in a hazardous spot. When performing the audit include personnel from various departments (millwrights, electrical, JOHSC).
- Consider adding this item to the monthly JOHSC inspections.

Most Important Take Away:

Signage should not be installed on cable trays or any electrical or otherwise hazardous structure.

