

# HAZARD ALERT

Use recommended bulbs only

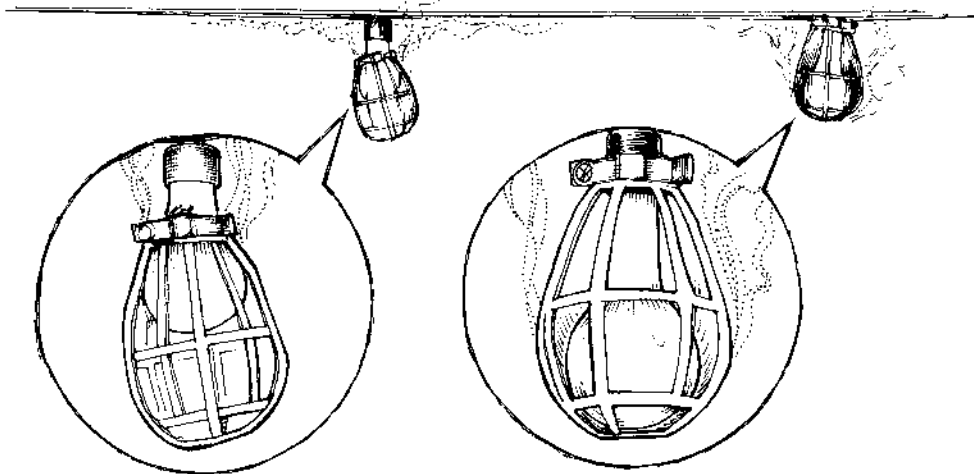
## Secure protective-lighting cage against movement

In two separate incidents, fires have been started when hot light bulbs have come into contact with the plastic cages that were designed to protect the light bulbs.

In the first incident a bulb that was too large for the outlet was screwed into the socket. The over-size bulb touched the plastic cage assembly, resulting in a melt-down fire of the plastic cage. In the second incident a loose cage assembly touched the hot bulb, creating a fire.

### Safe work practices:

- Follow manufacturer's instructions regarding size of bulb required when using plastic protective cages (the wattage and the physical size of the bulb).
- Ensure that protective cages are properly mounted so that the bulb does not come into contact with the protective cage.
- Inspect your temporary lighting installation on a daily basis.



# Language shouldn't be a barrier to safety

This poster was prepared for you and your workers. It is important that your workers receive the safety message that is contained in this poster. If your workers are unable to read English, we would appreciate it if you would translate, or have translated, this important message into a language they can understand. Thank you.