





Common Hazards

Eye damage (is caused by):

- Impact and penetration
- Heat
- Chemicals
- Dust
- Light and/or radiation.

Protect your eyes with safety glasses, goggles, face shields, and eyewash stations.

Foot damage (is caused by):

- Impact
- Compression
- Slipping
- Chemicals

Protect your feet with steel, reinforced plastic, or hard rubber-toed shoes. Many styles are available to protect feet from specific workplace hazards.

Head injuries (are caused by):

- Falling objects
- Flying objects
- Bumping the head against a fixed object
- Exposure to electricity.

Protect your head with a hard hat. Hard hats must fit correctly. There are three classes of hard hats.

A. (General) - Low voltage protection and impact resistance for impact and electric dangers

B. (Electrical) - High voltage protection and impact resistance for electrical workers

C. (Conductive) - No voltage protection; use for impact resistance when no electrical dangers exist.