

## **Got Your Hard Hat?**

You should wear a hard hat or helmet when there is a threat of falling objects or bumping hazards, such as working:

- Below other workers
- Around or under conveyor belts or machinery
- In areas with low ceilings, hanging objects, or moving equipment
- Near exposed energized conductors
- Trimming trees

## Hard Hats are divided into three classes

Class A:

Resist impact and penetration and provide protection from low-voltage near electricity

Class B:

Resist impact and penetration and provide protection from high-voltage electricity

Class C:

Made of aluminum and provide impact and penetration resistance only.

