No matter where we work, flying particles, dusts, fumes or harmful rays are apt to expose us to potential eye injuries. In the plant we are exposed to potential eye injuries in many different areas; banding, staple and nail guns, saw dust, and metal particles are around us constantly. Even debris off trailers has potential for serious injury to our eyes.

EYE PROTECTION EQUIPMENT

SAFETY GLASSES

Always ask yourself the question, "Are these glasses adequate proteotion for the task at hand?" If there is any question, seek help from your foremen to secure adequate protection.

Safety glasses are manufactured to ANSI 287.1 Standards. These standards stipulate the impact resistance, construction and design of all safety eyewear. All prescription and standard safety glasses must be equipped with side shields. Clear lenses must always be worn inside the plant, unless you are a welder.

SAFETY GOGGLES

Goggles are also impact resistant and can be worn over safety glasses. Goggles are usually worn when the source of an eye injury could come from many directions (grinding, chipping, etc.). This equipment is also ventilated for your comfort.

911

COPIBICHT

FACE SHIELDS

Face shield and helmets are not in themselves proteotive eyewear. They are typically used in conjunction with safety glasses or goggles. Full face shields are often used when you are exposed to chemicals, heat or excessive physical hazards, such as grinding.

USING PROTECTIVE EYEWEAR

You can guard against eye injury by making sure you are wearing the appropriate eye protection for your task at hand, it's important to remember that regular safety glasses alone do not always offer adequate proteotion; we expect you to ask your foreman if you have any questions regarding appropriate eye protection for your job. Protect your eyes, there are beautiful things to see in this

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