

Foreman/Supervisor's Signature:

Tailgate/Toolbox Safety Training

THE STATE OF THE S	
200	مبدي مبدي

Company Name:		Job Site Location:
		Foreman/Supervisor:
		2: Hard Hats
resist penetration, absorb the shock important factor in every safety pro	are caused by flying or falling of a blow, and provide protectors.	objects, or by bumping your head against something. Hard hats must ction against electrical shock. The prevention of head injuries is an
shall meet the specifications contain	ned in the ANSI Safety Requi	employees against impact and penetration of falling and flying objects rements for Head Protection (Z89.1&2).
normal jobs, at their regular work-s	sites, but were not wearing hea	st workers who suffered impact injuries to the head were performing their ad protection. Most of those injured were not required to wear a hard hat.
		ifficult to anticipate, so hard hats must be used to eliminate these risks.
Proper selection is an importa	int factor in providing ade	equate protection:
Types of Protective Head Gear: H	_	
$\blacksquare TYPE - I \text{ These hard } I$	hats have a full brim of not les	ss than one and one-quarter inches wide.
■ $TYPE - 2$ These hard	hats are brim-less, except for	a front bill and have a peak ridge extending forward from the crown.
Classes of Protective Head Gear: service values and are available in l		ns A, B, and C determine recognized
and are intended for protect	ction against impact hazards.	service, limited voltage protection, They are used in mining, building r operations, and manufacturing.
		ervice, high voltage helmets and are intended for protection against d from high voltage shock and burn. They are used extensively by
helmets, they are specificate construction and manufact	ally designed for lightweight c turing occupations, oil fields, a	service with no voltage protection. Known as safety hats, caps, or bump omfort and impact protection. They are normally used in certain refineries, chemical plants where there is little danger of falling objects sk of bumping your head against fixed objects.
<u>Conclusion:</u> Make sure your prote properly, and be cleaned, maintaine compromised in any way, replace is	ed, and inspected regularly. If	for the risks you may encounter on the job. Your hard hat should fit for any reason you suspect the safety values of your hard hat were of a head injury.
		Site Review
Work-Site Hazards and Safety Sug		
Personnel Safety Violations:		
Material Safety Data Sheets Review	wed:	(Name of Chemical)
Employee Signatures:	and regulations, and th	d verifies my understanding of and agreement to comply with, all company safety policies hat I have not suffered, experienced, or sustained any recent job-related injury or illness.)