CONSTRUCTION JOBSITE SAFETY CHECKLIST:

How to Keep Your Team Safe So They're Ready to Work

The following information is sourced from OSHA, an organization dedicated to assuring safe and healthful working conditions for working men and women by setting and enforcing standards and by providing training, outreach, education and assistance.

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Personal Protective	EYE AND FACE PROTECTION		
Equipment (PPE)	Safety glasses or face shields should be worn anytime work operations can cause foreign objects getting into the eyes such as welding, cutting, grinding, nailing, etc.		
	Select eye and face protectors based on anticipated hazards		
	Wear safety glasses or face shields when exposed to any electrical hazards		
	HEAD PROTECTION		
	Wear hard hats where there is a potential for falling objects		
	Routinely inspect hard hats for dents, cracks or deterioration		
	Replace hard hats have a heavy blow or electrical shock		
	Keep hard hats in a good condition		
	HAND PROTECTION		
	Ensure gloves fit snugly		
	Check that workers are wearing the right gloves for the job		
	FOOT PROTECTION		
	Ensure workers wear work shoes or boots with slip-resistant and puncture-resistant soles		
	Ensure safety-toed footwear is worn to prevent crushed toes when working around heavy equipment or falling objects		

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Equipment Safety		SCAFFOLDING		
		Check that all scaffolding is set on ground footing		
		Inspect for damaged parts that could affect the strength of the scaffold and remove if necessary		
		Inspect that the scaffold has not been altered and is fully planked		
		Remind workers not to move scaffolds horizontally while workers are on them unless they are designed to be mobile and workers have been properly trained on procedures		
		Communicate that workers are not permitted to work on scaffolds when covered with snow, ice or other slippery materials		
WILLSCOT		Check that scaffolds are never within 10 feet of power lines		
		Communicate that workers are not permitted to work on scaffolds in bad weather or high winds unless a manager has determined it is safe to do so		

Check that ladders, boxes, barrels or buckets or other makeshift platforms are not used to raise work height
Communicate that scaffolds should not be loaded with more weight than they were designed to support
ELECTRICAL SAFETY
Communicate that work on new and existing energized electrical circuits is prohibited until all power is shut off and grounds are attached
Ensure that an effective lockout/tagout system is in place
Make sure all frayed, damaged or work electrical cords or cables are promptly replaced
Inspect all extension cords for grounding prongs
Protect flexible cords and cables from damage
Use extension cord sets with portable electric tools and appliances that are three-wire type and designed for hard or extra-hard service
Ensure that all electrical tools and equipment are maintained in safe condition and checked regularly for defects and taken out of service if a defect is found
Do not bypass any protective system or device designed to protect employees from contact with electrical energy
Locate and identify all electrical powerlines
Ensure that ladders, scaffolds, equipment or materials never come within 10 feet of electrical power lines
Prohibit all multiple plug adapters
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		Check that illustrations of hand signals to crane and derrick operations are posted on the job site			
		Check that all broken, worn or damaged wire rope is removed from service			
		Ensure all guardrails, hand holds and steps are provided for safe and easy access to and from all areas of the crane			
		Ensure that all load testing reports/certifications are available			
		Perform and maintain initial and annual inspections of all hoisting and rigging equipment			
		Check that only properly trained and qualified operators are allowed to work with hoisting and rigging equipment			
		FORKLIFT SAFETY			
		Check that forklift truck operators are competent to operate these vehicles safely as demonstrated by their successful completion of training and evaluation			
		Inspect forklifts daily for proper condition of brakes, horns, steering, forks and tires			
		Identify that forklifts meet the design and construction requirements			
		Obtain written approval from the truck manufacturer for any modification or additions which affect capacity and safe operation of the vehicle			
		Inspect the capacity, operation and maintenance instruction plates, tags or decals			
		Check that battery charging is conducted in areas specifically designated for that purpose			
		Ensure material handling equipment is provided for handling batteries, including conveyors, overhead hoists or equivalent devices			
		Ensure that precautions are taken to prevent open flames, sparks or electric arcs in battery charging areas			
		Check that load and forks are fully lowered, controls neutralized, power shut off brakes set when a powered industrial truck is left unattended			
		Ensure there is sufficient headroom for the forklift and operator under overhead installations, lights, pipes, sprinkler systems, etc.			
		Check that overhead guards are in place to protect the operator against falling objects			
		Monitor that trucks are operated at a safe speed			
		Check that all loads are kept stable, safety arranged and fit within the rated capacity of the truck			
		Remove unsafe and defective trucks from service			
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Communication	HAZ	ZARD COMMUNICATION			
		Place a list of hazardous substances used in the workplace so that it's readily available at the worksite			
		Develop a written hazard communication program addressing Safety Data Sheets (SDS), labeling and employee training			
		Check that each container of a hazardous substance is labeled with product identity and a hazard warning			
WILLSCOT		Ensure that Safety Data Sheets are readily available at all times for each hazardous substance used			
		Conduct an effective employee training program for hazardous substances			