

**WELCOME TO
THE CLARK
CONSTRUCTION
JOB SITE**



AN ATTITUDE OF SAFETY

Clark Construction is committed to providing a safe workplace and comprehensive safety program for our valued Employees, Subcontractors, Customers and Community. Our goal is that everyone goes home injury and incident free each day.

We uphold a Zero Incident/Zero Injury philosophy for all – no single facet of Clark Construction's operation is of greater importance.

As a Subcontractor on our jobsite, we require strict adherence to our safety policies. Everyone is responsible for their own safety – as well as the safety of those whom they supervise and the co-workers around them.

Have a positive attitude towards safety. Do things the right way instead of taking shortcuts!

Eye Protection must be worn AT ALL TIMES

Hardhats Required
*(When overhead hazards are present)

Hearing Protection strongly suggested

Proper Boots/Footwear required

Sleeved Shirts must be worn

No Tobacco Products allowed

High Visibility attire required

Power Tools must have Functioning Guards

All Power Cords must be in good shape. No frays or breaks

No Horseplay, Harassment or Violence

EXPECTATIONS OF A SAFE WORKER





By working on this job site, you have agreed to adhere to the following:



All Clark Construction Safety Policies



WISHA Rules, Policies, and Safety Regulations



Your TRADE-SPECIFIC Safety Policies
(governed by your Employer and WISHA)

SAFETY AGREEMENT





Poor



Great!

HOUSEKEEPING IS SAFETY!

- Housekeeping is not just cleanliness. It includes keeping work areas neat and orderly, keeping halls and floors free of slip and trip hazards and removing waste materials (e.g., paper, cardboard) and other fire hazards from work areas
- Please pay attention to the layout of the whole workplace and mindful of other Subcontractors and fellow workers
- Effective housekeeping is an ongoing operation: it is not a one-time or hit-and-miss cleanup done occasionally. Periodic "panic" cleanups are costly and ineffective in reducing incidents

DAILY GOOD HOUSEKEEPING PROMOTES SAFETY- PLEASE DO YOUR PART!



All incidents, accidents or near misses involving personnel or property must be reported to the Supervisor right away

If there is an emergency that requires more than First Aid, CALL 911 immediately

If you see someone working unsafely, ASK THEM TO STOP!

It could save them, and others around them, from a life altering injury

REPORTING AN INCIDENT OR NEAR MISS



Weekly Safety Meetings require your attendance

Safety "Tool Box Topics" will be presented

A member from your team must be present to translate if needed

If you hold your own Safety Meeting, please provide written proof to the Superintendent on the jobsite

SAFETY IS A TEAM EFFORT









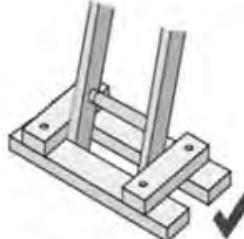





LADDER SAFETY



NO!

***Your employer is required to train you in all of the types of ladders that you will be using on the job site.**

Common Ladder Safety Rules

 <p>Maintain a 4:1 Ratio</p>	 <p>Don't Carry Tools and Equipment While Climbing</p>	 <p>Maintain 3 Points of Contact</p>
 <p>Don't Use the top Step of the Ladder</p>	 <p>Prevent Passersby From Going under the Ladder</p>	 <p>Don't Use Damaged Ladders. Inspect for Damage</p>
 <p>Secure the Base of the Ladder</p>	 <p>Don't Place on Uneven Unstable Ground</p>	 <p>Wear Proper Footwear</p>
 <p>Don't Use Near Doorways. Lock the Door if Necessary. Beware locking exit routes!</p>	 <p>Secure the Top of the Ladder</p>	 <p>Don't Lean Away from the Ladder. Stay Centered Between the Rails</p>

ELECTRICAL SAFETY

According to WISHA, electrical-related injuries are the second-leading reason for death (after falls) on a construction site. So it is no surprise that electrical safety, specifically electrocution, is an important topic to any person involved in working at construction sites.

Job Site Electrical Safety Requirements:

- Use a GFCI on all extension cords
- Plugs missing ground pins must be taken out of service immediately
- No more than two extension cords may be plugged into each other
- **Do not use damaged cords or plugs!** Also, Do not use electrical or duct tape to patch a damaged extension cord or plug
- Do not use nails, screws or staples to affix or attach extension cords to walls or ceilings - or other extension cords!
- Inspect all cords before use – and take all defective or damaged cords out of service
- Do not run extension cords through doorways



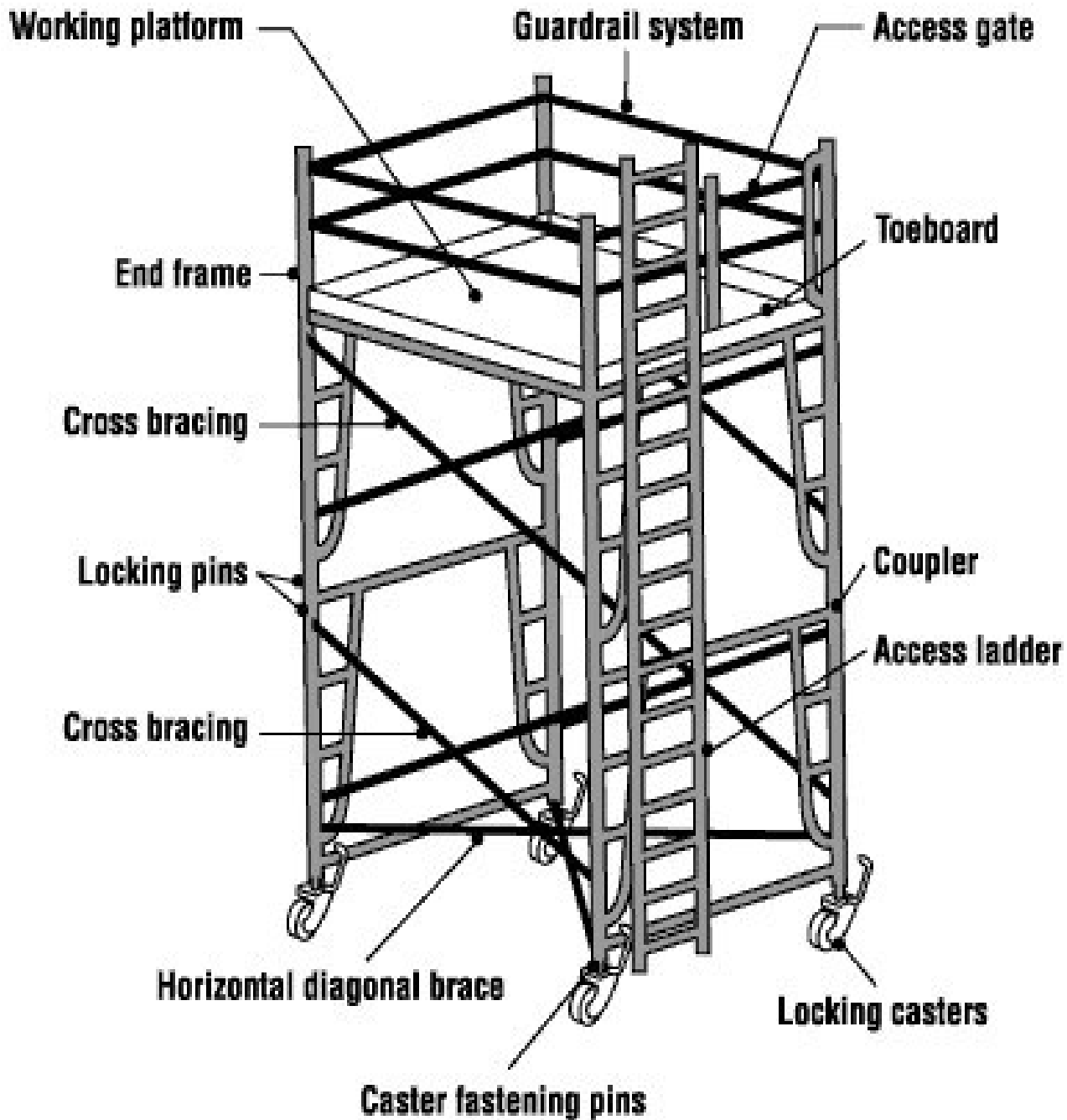


FALL PROTECTION

Falls are the leading cause of worker deaths in construction. Don't be a fatality!

- When working at 4 feet or greater, you must be protected from the fall hazard by a Personal Fall Arrest System (PFAS), Guardrail system or equivalent means
- All workers in Aerial Lifts are required to use appropriate Fall Protection devices per manufacturer's specifications





STEPS FOR SAFE SCAFFOLDING

- Scaffolding must be erected by a Competent Person
- Fall protection must be worn while working on scaffolding at 10 ft. or higher.
- Top-Rail, Mid Rail and Toe Boards must be installed on all scaffolding systems
- Brakes must be applied when positioned
- Warning notices must be placed to warn people from using incomplete scaffolding
- Appropriate mudsills and baseplates must be installed
- Scaffolds need to be fully planked at the working level
- Scaffolding must have safe access (ladder etc.)
- Never ride on scaffolding!



GUARDRAILS / HANDRAILS

1

A guardrail is used to protect a floor opening or open sided floor

2

Guardrails must be capable of withstanding a force of at least 200 pounds applied in any direction

3

A Guardrail consists of a smooth surfaced top rail (made of 2"x4" stock) at 42" (plus or minus 3") above the walking or working level, with a 1"x 6" mid-rail, and a 4" high toe board

4

2"x4" posts must be located no more than 8' apart. Metal and/or pipe may also be used for guardrails if minimum standards are met

5

A handrail is required on stairways that rise more than 30" or that have four or more risers



PPE

(PERSONAL
PROTECTIVE
EQUIPMENT)

AS SUBCONTRACTORS, YOU ARE RESPONSIBLE FOR PROVIDING EACH MEMBER OF YOUR TEAM WITH THE FOLLOWING ITEMS:

MANDATORY ON ALL CLARK JOBSITES:

- Safety Glasses / Eye Protection
- Hard Hats
- Hearing Protection – Ear Plugs/Muffs
- Proper and durable Foot Protection / Boots
- High Visibility Clothing

WHEN APPLICABLE / NEEDED:

- Gloves
- Respirators / Dust Masks
- Any other Trade-Specific PPE



01

Trenches over 4 feet deep must be properly protected from cave-in by sloping, shoring or shielding

02

Trenches over 4 feet deep must have proper access such as a ladder or temp stair system

03

All underground utilities must be located & marked

04

All excavated material & other objects must be kept at least 2 feet from the excavation opening

TRENCHING & EXCAVATION





SAFETY... IT'S UP TO YOU!

IT'S ULTIMATELY UP TO YOU TO WORK SAFELY. There are rules, policies, tools and procedures to provide you with a safe workplace. But at the end of the day, in order to go home safely to your family...



MAKE TODAY SAFE!



**THANK YOU!
AND WELCOME
TO THE JOB
SITE!**

