Safety is everybody’s concern and RESPONSIBILITY at any construction site. Building construction can be one of the most dangerous occupations. Since Habitat work crews normally have a high proportion of inexperienced people, everyone must pay particular attention to safety. Be conscious of the safety of others as well as yourself. An observer can often see danger better than the worker involved in the project. Do not go ahead with a task if you are uncertain how it is done, or if you are unable to do it. Ask questions.

Safety is based on knowledge, skill and an attitude of care and concern. Supervisors should instruct each worker about the correct and proper procedures for performing each task. Identify the potential hazards of doing the tasks and how to minimize or eliminate such hazards. It is very important that we at Habitat practice safe work procedures.

Guidelines for a safe attitude
1. THINK before you do your work or task.
2. If you are uncertain about how to do a task or how to operate a power tool—ASK A SUPERVISOR.
3. Concentrate on your task and eliminate distractions.
4. The first-aid kit is located in the trailer and call 911 to get emergency help.
5. Inspect all power tools, hand tools, ladders and scaffolding on a daily basis. Remove from use and red tag defective tools and equipment.
6. Advise your supervisor IMMEDIATELY of any unsafe or hazardous tool or condition.

For Youth Volunteers
Any volunteer under the age of 18 must have a parent/guardian signature of consent on the Waiver Form in order to volunteer. Youths ages 16 & 17 may perform general construction work, but may not engage in activities that involve the use of power tools, motor vehicles, demolition, excavation operations, roofing, or working from a height of six feet or more.

Proper safety equipment
Proper clothing is essential to safety. Wear clothes and gloves that are appropriate for the work and weather conditions. Loose clothing is dangerous around power tools.
Workers shall wear work boots or thick-soled shoes at all times when on a construction site. Any worker wearing inappropriate footwear shall not be permitted to remain at a construction site.
Hard hats are to be worn while doing demolition work, during the framing phase of construction, or when required by a supervisor.
Protective glasses will be available. A worker must wear protective glasses any time he or she is operating a power tool or when instructed by a supervisor.
Each worker must wear a dust mask when installing insulation, sanding or when instructed by a supervisor.
Ear plugs must be worn when using a power tool for a prolonged period of time or when instructed by a supervisor. Ear plugs are available kin the trailer.

Power tools and other electrical equipment
A power tool should not be used without proper instruction on its use and on what can happen if the tool is not used properly. A qualified person will give the instruction—even to experienced do-it-yourselfers—and will verify that the power tool is being used properly.
Never lower or carry a power tool by its cord. Clean tools daily and check for defective switches, cords, plugs and proper grounding. Do not use defective tools. Rather, bring them immediately to the trailer and red tag the tool.

To avoid electrical shock, the following rules must be obeyed:

1. A three-pronged plug must be used on all electric power tools.
2. Extension cords must not have frayed insulation or be fastened with staples, hung from nails or suspended from wires.
3. All temporary lights must be equipped with non-conductive guards.

**Hand tools**

Always select the correct type and size of tool for your work and be sure it is sharp and properly adjusted. Guard against using any tool if the handle is loose or in poor condition. Dull tools are hazardous to use because excessive force must be used to make them cut. Oil or dirt on a tool may cause it to slip and cause an injury. When using tools, hold them correctly. Most edged tools should be held in both hands with the cutting action away from yourself. Avoid using your hand or fingers as a guide to start a cut, but if it is necessary, use extreme caution.

Handle and carry tools with care. Keep edged and pointed tools turned downward. Carry only a few tools at one time unless they are mounted in a special holder or carried in a tool belt. Anyone working with a hammer at a height should wear a hammer loop or tool belt, and, when not in use, the hammer should be kept in the loop or belt and not placed on a sloping surface or in a precarious position. Do not carry sharp tools in your pockets. Store tools when not in use.

*A special word on saws:*

1. Don’t bind the blade of any saw. When cutting long panels, the blade may bind, and the saw may catch and kick back toward the operator. Use small wood wedges or shim shingles to spread the saw cut as you go along.
2. Maintain the blade guard. A spring-actuated blade guard often can become bent and won’t slide quickly, or the spring can become stretched so the return is slow. Repair any damage to the guard as soon as it happens, and NEVER tie the guard back out of the way.
3. Support what you are working on properly. Never attempt to cut something that could tilt or fall and cause the saw to slip.

**Ladders**

Inspect a ladder before you use it. If the ladder is unsafe, don’t use it. Look for wear and tear, loose rungs and defects.

Use a ladder that will reach the work. An extension ladder should reach 3 feet above the work level. Move your ladder with your work. If both of your shoulders are extended outside the ladder while you are working, you are reaching too far. When using an extension ladder, use the “4-to-1” rule: For every 4 feet of height, move the bottom of the ladder 1 foot away from the wall.

Place your ladder on solid footing. If there is a danger of the ladder moving while you work, tie it down. If there is a danger that the ladder will be hit, barricade it. If the feet of the ladder are not level, dig the ground out under one foot with the claw of a hammer rather than raise one foot with blocks.

Never use an aluminum ladder in the vicinity of electrical lines and never use a ladder outdoors during inclement weather or on very windy days.

Carry tools and materials in proper carrying devices and keep your hands free for climbing. When climbing, always face the ladder.

*(continued on back)*
Scaffolding
All scaffolding that is elevated 10 feet or more must be equipped with a safety railing. All scaffolds must be equipped with a toe board to eliminate the possibility that tools or debris will be kicked or pushed onto people below. A scaffold must be designed to support four times the weight of the workers and the materials resting on it. Scaffolding components that are not designed to be compatible should not be mixed.

Inspect all scaffolding each day before using it. Never use damaged or defective equipment and avoid rusted parts since their strength is unknown. When erecting scaffolding, provide adequate sills for the scaffold posts and use base plates. Use adjusting screws, not blocks, when on an uneven grade. Make sure to plumb and level scaffolding and do not force end braces when constructing the scaffolding.

Many scaffolding accidents are caused by defective planking. Use only properly graded and inspected lumber for planking. Inspect planking daily for splits and knots, and remove defective or damaged planking.

Clean work site
A clean work place is a safe work place. This refers to the neatness and good order of the construction site. Good housekeeping increases the efficiency of the worker and prevents accidents.

Position building materials and supplies in carefully laid out piles to allow adequate aisles and walkways. Clean up all rubbish and scrap materials on a daily basis. Do not permit blocks of wood, nails, bolts, empty cans, pipe, wire or other materials to accumulate on the work site. They interfere with work and can constitute a hazard. Keep tools and equipment that are not being used in chests, panels or tool boxes. This protects the tools and the workers. Never leave a work site unguarded unless all tools and materials have been properly secured.

Poisons and toxic substances (Primarily During Demolition and Remodeling)
The poisons and toxic substances that can be found most often on a work site are asbestos, lead oxides, solvents and animal feces. Take special care when you come in contact with any of these substances or any unfamiliar substance.

If you discover asbestos fiber being used as pipe, boiler or heating duct insulation, contact your supervisor immediately. DO NOT ATTEMPT TO REMOVE THE ASBESTOS FIBER ON YOUR OWN.

Scraping exterior woodwork, demolishing lead-painted walls and stripping old mill work can expose to lead chips, dust and particles. Contact your supervisor immediately if you discover any lead-painted surfaces.

Masks are the best protection against breathing germs that can be borne in dust containing animal feces (such as rodent droppings).

Emergency medical care
If someone is injured on the job, contact your supervisor immediately and summon any needed medical help. Use the supplies located in the first-aid kit to stabilize the injury as much as possible until medical help arrives. Your supervisor is trained in first-aid and will help any injured worker. Insurance forms necessary to obtain emergency medical care are located in every first-aid kit.

Sample Safety Orientation Talk
We want you to have a wonderful experience today. Help us stay accident free.
Construction Safety—Its Everyone’s Responsibility

Chaffee County Habitat for Humanity
Safety Goal:
ZERO ACCIDENTS
Let’s Make It Happen!!!