Preventing Injuries from **Ergonomic Hazards**

LITTING and Carrying	
Make the Workplace Safer	DID YOU KNOW?
 Design the workplace so workers have enough space to move safely when lifting and carrying. Provide smaller bus pans and trays. Reduce the need for lifting and carrying. Provide hand trucks and other lifting devices, and keep them in good condition. Install a garbage chute. 	Ergonomic hazards are caused by poor design of the workplace and equipment. They produce wear and tear on the body. They can cause pain and injury to the hands, arms, neck, back, and other parts of the body.
Provide training in safe lifting methods.	
Follow Safe Work Practices	
1. Plan your lift before you start	
Don't try to carry more than you can handle. Make extra tri	ps if necessary or ask for help.
☐ Don't overload trays or pans.	
Use gloves if necessary.	
Make sure you have a clear path to where you are carrying the load.	
2. Lifting	
Get as close as possible to the load before lifting.	
Lift with your legs, not your back.	
☐ Keep your head up, back straight, and bend at your knees.	
Don't lift with your hands only.	
3. Moving the load	
Keep the load close to your body.	A VA
Look where you are going. Don't lift if you can't see over the load.	

4. Lowering

Move your feet instead of twisting your body.

When setting the load down, let your leg muscles carry it down.

Be sure your fingers and toes are clear before setting the load down.

Bending, Reaching

Make the Workplace Safer	DID YOU KNOW?
Provide storage for heavy items on lower shelves to avoid reaching.	Experts say back belts are not ef- fective in preventing back injuries, and in some cases may increase the chance of back injury. The National
Provide ladders and footstools of the right size, and keep them in good condition.	
Redesign drive-through windows so workers don't have to stretch to serve customers.	Institute for Occupational Safety and Health (NIOSH) recommends that employers not rely on back belts to
Follow Safe Work Practices	protect workers, but instead set up an ergonomics program that include
Don't bend or reach to get a heavy or awkward item.Ask for help to lift and move it properly.	workplace assessment, hazard reduction, and worker training.
Don't reach above your shoulders.	
Never use a box, cart, or other equipment to reach for objects. U	Jse a ladder or footstool.
☐ Push carts instead of pulling them, where possible.	
Make the Workplace Safer	
Install tables and chairs permanently so they don't have to be se	
Provide floor mats to protect against constant impact with hard	
Rotate tasks, especially those that require using the same motio	
Provide mechanical equipment to do repetitive tasks where pos	sidle.
Follow Safe Work Practices	
Often take a few moments to stretch, especially if you spend a l bending, reaching, or repeating the same motion.	ot of time carrying loads,
Use good posture.	
When walking or standing for long periods, use floor mats, take tasks if possible.	breaks, and rotate
When sitting for long periods, make sure your lower back is suprotate tasks if possible.	pported, take breaks, and