

Foreman/Supervisor's Signature:

Tailgate/Toolbox Safety Training Safety Services Company-Safety Meeting Division, PO Box 6408 Yuma, AZ 85366-6408 Toll Free (866) 204-4786



Company Name:	 		Job Site Location:	
Date:	Start Time:	Finish Time:	Foreman/Supervisor:	
Topic 101: Protecting Your Knees				
<u>Introduction</u> : While working it is often necessary to bend, squat, crawl, or kneel for extended periods. Any of these activities may cause injury to your knees. Knee injuries can be placed into 2 categories: impact injuries and strain & sprain injuries. Following are some steps to protect your knees and reduce the chance of knee injury.				
Repetitive kneelin	g, or kneeling for exten	ded periods with your I	ing struck in the knee, or your knee striking an object such as the floor body weight supported on your kneecaps can also cause impact injury to knee injuries. Knee pads for commercial or industrial use normally come	
*	term or occasional use Hard Plastic or leather	e <mark>r outer layer</mark> over pad	kneepads will provide adequate protection for short ded inner layer. These knee pads are better suited for nd provide more protection to the knee.	
Knee pads should be used whenever your knees are susceptible to repetitive banging or grinding or when your job requires you to be on your knees for extended periods. While crawling on the floor or kneeling to perform a task it is possible that you will injure your knee by the pressure and impact of your kneecap bearing the weight of your body. Impact injuries can be very painful and may be permanent.				
much weight on the opposite the way injuries: Stretch y Stretch y catcher w Be aware Do not ca If you ha job just as	the knee, or hyperextensisthe knee is designed to the cour legs frequently which is the of uneven walking surfarry a load that is too he knee weak or previously is you would while playing the knee knee knee knee knee knee knee kn	on of the knee joint. Hy be bend. Following are ling work. le squatting, bending, o o stretch his/her legs). faces that may increase eavy and may cause a se njured knees wear your ng sports.	ally occur as the result of the knee joint twisting, attempting to place too prevention is caused by straining the knee joint too far in the direction prevention techniques to reduce the chance of strain and sprain kneeds reduce the chance of strain and sprain kneeds reduced the chance of twisting a knee, especially while carrying a load erious back or knee injury. knee brace while working on the leg muscles	
 ✓ If you have previously experienced knee injuries, exercises to help strengthen the leg muscles which support and hold your knees in the proper alignment are necessary for proper support ✓ Do not lock your knees while performing routine tasks as this may increase the chance of hyperextending the knee joint. ✓ Use extra caution when using ladders and stairs. 				
<u>Conclusion</u> : Your knees are a vital and vulnerable part of your body. Injuries experienced may not be apparent, or may seem insignificant until later in your life. For these reasons it is extremely important that you protect and use preventative measures to keep your knees free of injuries and working properly for life.				
Specific Work-Site	e Hazards and Safety Su		Site Review	
Employee Signatures:		(My signature attests and verifies my understanding of and agreement to comply with, all company safety policies and regulations, and that I have not suffered, experienced, or sustained any recent job-related injury or illness.)		