Foot Protection & PPE Hazard Assessment Checklist



The first step in preventing foot injury is identifying and assessing hazards, the steps in place to control them and the need for PPE or other additional safety measures. Here's a task-based hazard assessment checklist that you can adapt for your own use.

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Occupation:

Assessment Completed By:

Location:

Department:

Date:

Type of Hazard	Source of Hazard	Description of Tasks & Engineering & Admin. Controls in Place	PPE Required
Impact Hazards: Routine	Working With:		
activities with risks of	[] Heavy Packages[] Heavy Tools[]		[] Yes
objects heavier than 5 lb.	Heavy Objects[] Heavy Parts/Equip.[]		[] No
falling on worker's feet	Other:		
	Working With:		
Compression Hazards: Roll-	[] High Use of Carts or Pallet Trucks[[] Yes
over hazards] Handling Heavy Pipes or Logs[] Drum		[] No
	Handling[] Other:		
	Working With or Near:		
Dunatura Duatastian.	[] Nails[] Wire[] Tacks[] Glass[]		[] Vee
Puncture Protection:	Large Staples[] Scrap Metal[] Screws[[] Yes
Puncture to shoe soles] Sharp Objects on		[] No
	Walking Surfaces[] Other:		

Type of Hazard	Source of Hazard	Description of Tasks & Engineering & Admin. Controls in Place	PPE Required
Electrical Hazards: Electric shock or burns	Working With or Near: [] Exposed Electrical Conductors[] Energized Parts[] Electrical Switch Gear[] Other Exposed Electrical Hazards:		[] Yes [] No
Chemical Hazards: Irritation or burns	Working With, Near or Around: [] Splash Hazards from Hot or Corrosive Liquids[] Other Chemical Hazards		[] Yes [] No