



OHSA Training Toolbox Talk #02

Protective Footwear

Construction work requires you to walk, stand, bend, stoop and climb; therefore it is imperative that you wear sturdy, comfortable footwear. Leather shoes and boots provide the best protection. Tennis shoes, sandals and flip-flops are not acceptable footwear on a construction site.



Remember, your feet and toes are made up of many small bones, and just one object dropped on your foot can cause a serious, painful injury. A potential jobsite injury can also occur by stepping on a nail or other sharp object. Safety boots come equipped with steel toes, heavy duty leather uppers and steel shanks to help prevent puncture wounds.



Your footwear should fit your feet snugly and give your ankles adequate support. Good support will help prevent you from turning or twisting an ankle while moving around the job site.

Take a look at your feet right now. Are you wearing the right footwear for the job you are doing today?

- If you are working around protruding nails or other sharp objects, you should be wearing leather work boots with good soles.
- Are you working in concrete? If so, you need to be wearing rubber boots. Wet concrete on your feet will cause concrete burns. Make sure you wash your feet and put on a pair of clean socks if your feet come in contact with wet concrete.
- In cold weather it is important to keep your feet warm. Wear a comfortable pair of warm socks and keep a second pair available in case your feet get wet during the day.

Your feet take a beating every day. Make their job a little easier by wearing the right footwear.

Safety footwear helps you at work, don't forget to protect your feet off the job as well.

OHS Safety Training Attendance Form

Toolbox Topic:		
Company Name:		
Print Name	Signature	Date