



United Safety Net

www.UnitedSafetyNet.com - 978.767.0630



SAFETY MEETING - ENGLISH FOOT PROTECTION

FOOT PROTECTION

1. Identify foot hazards for your job every time you push a dolly, when you climb, when you wear stilts, etc.
2. Construction site is no place for dress, casual, or tennis shoes
3. Construction jobs can be hazardous to your feet
4. your feet need the protection against:
5. nail punctures
6. Chemicals
7. uneven ground,
8. slipping surface
9. foot injuries, or sprained ankles
10. Be extremely cautious of your feet and toes when working around heavy equipment, material stockpiles, and while placing or moving heavy loads.
11. Most foot injuries are caused by objects falling or rolling onto the foot.
12. Make sure
 - a. The inner side of the shoe must be straight from the heel to the end of the big toe.
 - b. The shoe must grip the heel firmly.
 - c. The forepart must allow freedom of movement for the toes.
 - d. The shoe must have a fastening across the instep to prevent the foot from slipping when walking.
 - e. The shoe must have a low, wide-based heel;
 - f. flat shoes are recommended.

Date: _____ / _____ / _____

Time: _____ / _____ AM - PM

Address: _____

City: _____

State: _____

Attendees:

1. _____
2. _____
3. _____
4. _____
5. _____
6. _____
7. _____
8. _____
9. _____
10. _____
11. _____
12. _____
13. _____
14. _____
15. _____
16. _____
17. _____
18. _____
19. _____
20. _____

