

Company Training Drill

	NFPA Objectives (JPR's)	Job Levels	Critical Safety Points
•	NFPA 1001 (2007): 5.3.6, 5.5.1	Firefighter	Lifting, carrying, placementOverhead hazards, climbing



Bonus: What is wrong with this ladder?

From: www.vententersearch.com



- 1. What are the parts of a simple ground ladder?
- 2. What are the parts of an extension ladder?
- 3. Name at least 3 methods of carrying a ground ladder.
- 4. What are the sizes of the ground ladders on your assigned apparatus?
- 5. What are the various uses of ladders?
- 6. What types of things should a fire fighter look for during a daily inspection of a ladder?
- 7. What procedures should be used to clean a ladder?
- 8. What dangers must be evaluated when using a ladder?
- 9. When is a beam raise preferable to a rung raise?
- 10. How does one secure a ladder? Why is it necessary to secure a ladder?
- 11. What things must a fire fighter do in order to work safely from a ladder?
- 12. How is the needed vertical reach of a ladder calculated?
- 13. What is the optimal climbing angle, and why? How is this climbing angle assessed?



- 14. What is the method for rescue of a conscious victim using a ladder?
- 15. What are the methods for rescue of an unconscious victim using a ladder?

Drill Assigned to:	Local Drill Applications	Date of Drill:
SOG #:	Reading Assignment:	Practical Assignment: