



Company Training Drill

NFPA Objectives (JPR's)	Job Levels	Critical Safety Points
<ul style="list-style-type: none"> NFPA 1001: 3-3.5 	<ul style="list-style-type: none"> Firefighters Company Officers 	<ul style="list-style-type: none"> Overhead obstructions Power line location Lifting and carrying Spotting, heeling, securing

Ground Ladders

Background: Engines and trucks carry a variety of ground ladders that are used for access, rescue, and many other operations. Knowing what type and size of all of the ground ladders that are available to you prior to having to put one quickly into service is part of your job. Review the ground ladders that are available to you on your first due as well as the rest of your initial response and discuss the proper techniques necessary to put the ladder(s) into service. Identify the appropriate ladder(s) that can be used for the scenarios listed in this drill. Discuss the proper methods for positioning, securing and heeling ladders for these operations.

Ladder Type	Ladder Length(s)	Number of Sections	Maximum Reach (Working Height)	Ladder Location
Extension				
Roof				
Folding				
Other				

Select the Appropriate Ladder Size for these Scenarios

<p style="text-align: center;"><u>Scenario 1</u></p> <p>Access is needed to the roof of a two story single family dwelling by the members who will perform truck operations.</p>	<p style="text-align: center;"><u>Scenario 2</u></p> <p>A victim needs assistance from a balcony on the 3rd floor of an apartment building.</p>	<p style="text-align: center;"><u>Scenario 3</u></p> <p>A crew is assigned to pull soffitt area of a two story single family dwelling.</p>
<p style="text-align: center;"><u>Scenario 4</u></p> <p>How do you determine the proper length for a roof ladder that will support crew operations in Scenario #1?</p>	<p style="text-align: center;"><u>Scenario 5</u></p> <p>Your company is assigned RIT and a ground ladder is part of your standard tool complement.</p>	<p style="text-align: center;"><u>Scenario 6</u></p> <p>A ladder is needed to gain access to the roof of a 1 story commercial grocery store during offensive fire operations.</p>
<p style="text-align: center;"><u>Scenario 7</u></p> <p>A ladder is needed to access the attic of a home to check for fire extension.</p>	<p style="text-align: center;"><u>Scenario 8</u></p> <p>A ladder is needed to access the roof of a one story residential occupancy.</p>	<p style="text-align: center;"><u>Scenario 9</u></p> <p>Discuss the proper angle that ladders must be set and how you determine this distance.</p>
Where would the ladder be placed for this operation?		

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