

NFPA 1410 Evolution #2

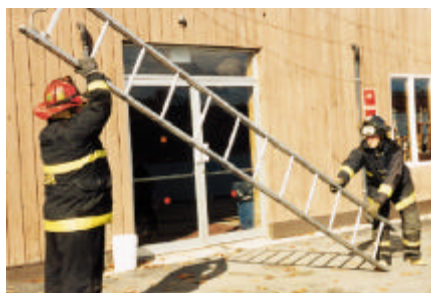
NFPA 1410 Evolutions

Standard on Training for Initial Fire Attack
Truck Company Operations 1: Ground Ladders



Ladder Raise Options

Flat Raise
Beam Raise
Parallel Raise



Target Objectives

1 story roof
2nd story window
2 story roof

Objective: To safely place ground ladders into service using the appropriate ladder for intended target and the number of personnel who are normally assigned to that unit.

Evolution Description:

This evolution shall consist of removing the appropriate ladder from the apparatus and properly positioning and raising the ladders to a target objective. The method used to raise a ladder shall be consistent with the method(s) normally used by the department with the number of personnel normally assigned to that unit.

Ladder Used

- One straight ladder
- One extension ladder (24' or 28')
- One extension ladder (35')

Recommended # of FF

One
Two
Three

Instructor/Officer Note:

Set a standard distance from the apparatus to the building when evaluating your crews.

Evaluation Criteria:

- v Ladders raised and set properly
- v Were the correct angles used for placement of the ladders
- v Was the halyard tied correctly
- v Was the evolution conducted safely

*Time begins at signal from the evaluators signal of "go" and concludes when the ladder is ready to be climbed.

Recommended Maximum time: To be determined by authority having jurisdiction.

Reference: NFPA 1410, 2000 Edition; Training for Initial Emergency Scene Operations

NOTE: Instructors/officers should substitute their own equipment sizes and manpower profiles for this evolution. The evolution is provided as a guide to help you set up an initial attack operation evolution.