



Office of Training  
and Certification

# New Jersey Division of Fire Safety

## BASIC PRACTICAL SKILLS EXAMINATION REPORT

Skill sheet #

**FF1-39**

Certification title

**Firefighter 1**

# Deploying a Roof Ladder

### Applicant Information

Candidate name

DFS ID #

Course #

### Evaluation

**Standard:**  
NFPA 1001, 2019 Edition  
**Skill Drill 11-20**  
Fire Fighter I, 4.3.12

**Task**

Safely place a roof ladder.

**Conditions and Outcome**

The candidate shall be provided with a roof ladder and personal protective equipment. The candidate shall demonstrate the ability to safely place a roof ladder.

**Student must pass 5 of 6 steps to pass this skill sheet.**

Number	Task Steps	First Test		Retest #1		Retest #2	
		Pass	Fail	Pass	Fail	Pass	Fail
<b>1</b>	Carry the roof ladder to the base of the climbing ladder that is already in place to provide access to the roofline.						
<b>2</b>	Place the butt end of the roof ladder on the ground, and rotate the hooks of the roof ladder to the open position.						
<b>3</b>	Raise and lean the roof ladder against one beam of the other ladder with the hooks oriented outward, away from you. Climb the lower climbing ladder until you reach the midpoint of the roof ladder that is positioned next to you, then slip one shoulder between two rungs of the roof ladder, and shoulder the roof ladder.						
<b>4</b>	Climb to the roofline of the structure, carrying the roof ladder on one shoulder. Secure yourself to the ladder.						
<b>5</b>	Place the roof ladder on the roof surface with hooks down. Push the ladder up toward the peak of the roof with a hand-over-hand motion.						
<b>6</b>	Once the hooks have passed the peak, pull back on the roof ladder to set the hooks, and check that they are secure. To remove a roof ladder from the roof, reverse the process just described. After releasing the hooks from the peak, it may be necessary to turn the ladder on one of its beams or turn it so the hooks are pointing up to slide the ladder down the roof without catching the hooks on the roofing material. Carrying a roof ladder in this manner requires strength and practice.						

### Final Test Result for Entire Task

Evaluator signature & comments, Test #1		Evaluator signature & comments, Retest #1		Evaluator signature & comments, Retest #2	
Evaluator signature	Date	Evaluator signature	Date	Evaluator signature	Date
<b>Candidate signature &amp; acknowledgement, Test #1</b>		<b>Candidate signature &amp; acknowledgement, Retest #1</b>		<b>Candidate signature &amp; acknowledgement, Retest #2</b>	
By my signature below I acknowledge I have read and understood the evaluation results and		By my signature below I acknowledge I have read and understood the evaluation results and		By my signature below I acknowledge I have read and understood the evaluation results and	

evaluator comments		evaluator comments		evaluator comments	
Candidate signature	Date	Candidate signature	Date	Candidate signature	Date

Form DFS-SS-1 10/12

Approved by NJ SME Committee 11/20/2020

Updated by NJ SME Committee 3/8/2021

Revised 4/27/2022