



## Performance Standards

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Templeton Fire Department

**TOPIC:** 14' ROOF LADDER

**TIME FRAME:** 0:45

**LEVEL OF COMPLEXITY:** Level 1

**BEHAVIORAL OBJECTIVE:**

**Condition:** Given a Type 1 fire engine equipped with a 14' ladder, a building, and full structure PPE including SCBA (mask not in place)

**Behavior:** Fire personnel will remove the ladder from the engine and place it against the building

**Standard:** 100% accuracy within 45 seconds

**PERFORMANCE:** **Time will start when fire personnel touches the ladder compartment of the engine:**

- Remove the ladder from the engine
- Carry the ladder utilizing the high shoulder carry to a predetermined location, 30' away from the engine
- Check the area for any obstructions that may adversely affect a ladder raise and state "**Clear Above**"
- Raise ladder using the beam raise method
- Lower ladder into the building
- Adjust to proper climbing angle

**Time will stop when fire personnel states that the ladder is "Ready to Climb"**

**NOTES:**

\*\*\*Automatic Fail\*\*\*

- Any loss of control of the ladder
- If participant doesn't state "**Clear Above**"
- If participant is unable to complete standard within the time allotted

*Performance standards are designed to assure that all fire personnel are capable of completing the duties assigned to their respective position. All personnel should remember that while engaging in firefighting operations, the order and/or priority of some tasks may be changed by the company officer.*