

## Company Training Drill

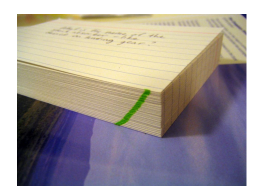
NFPA Objectives (JPR's)	Job Levels	Critical Safety Points
NFPA 1001, 1002, 1021, 1041     Various JPR's	• All levels	<ul> <li>Use, care, maintenance, capabilities and limitations of tools, apparatus and equipment.</li> </ul>

## Quick Skill Check Flashcards

Taking a page from some early childhood development and adult learning models, we'll be providing a series of "flashcards" on several skill areas and practical skill drills designed to put a little fun into your training program. Each set will have several flashcard templates that you can print-out on paper, laminate or print on mailing labels and place them on index cards.

Have the student select a pre-determined number of cards from the stack and instruct them to complete the task in a specified time or performance level. Instructors should be aware of the correct procedure, answer or response for each area prior to delivering the drill. Make sure you utilize department references, manufacturer information or a text/published reference for specific steps in completing the assigned tasks.





This Week's Featured Skill

Roof Styles and Construction



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

What is the name of the diagonal members of a peaked roof?	What is the center board called if present in a peaked roof that joins the diagonal members together and is usually the highest point of the peak?
What is the name of the portion of an exterior wall on a flat roof that usually extends above the roof line?	Name at least 3 types of materials used to construct the supporting structure of a roof assembly.
What actions should be taken when you access a roof and locate evidence of fire in the space below the roof surface?	What term would be used to identify the type of load that a crew of fire-fighters places on a roof when ventilating?
What safety related actions must always be taken when working on a roof of any style?	List the common roof covering materials found in your response area for each type of roof construction.
Name the typical spacing distances of the supporting members of each roof style found in your response area.	What term would be used to identify the type of load that a air conditioning unit places on a roof surface?

