



Fire Protection Training

Procedures Handbook 4300

HOSE

TOPIC: How to Make an In-Service Hose Roll-One Person Method

TIME FRAME: 15 Minutes

LEVEL OF INSTRUCTION:

BEHAVIORAL OBJECTIVE:

Condition: One length of hose with male and female couplings

Behavior: The student will roll hose using the in-service hose roll method.

Standard: With a minimum of 70% accuracy within two minutes

MATERIALS NEEDED:

- One length of hose per student
- Stop watch
- Performance examination
- Tally sheet

REFERENCES:

- IFSTA, Essentials of Fire Fighting, 2nd Edition, Chapter 10

PREPARATION:

It is frequently necessary to quickly roll sections of hose following fires and drill evolutions. This one person method is quick and easy. This is generally a short term temporary hose roll.



Fire Protection Training

Procedures Handbook 4300

HOW TO MAKE AN IN-SERVICE
HOSE ROLL-ONE PERSON
METHOD

OPERATIONS

KEY POINTS

- | OPERATIONS | KEY POINTS |
|--------------------------|--|
| 1. Lay out hose | 1a. Hose straight
b. Hose flat
c. No kinks and twists
d. Fully extended |
| 2. Take position | 2a. At male coupling
b. Facing female coupling |
| 3. Lean forward or squat | 3a. Bending at waist/knees |
| 4. Grasp coupling | 4a. Male coupling
b. Both hands |
| 5. Roll coupling | 5a. Forward over hose
b. Forming core
c. Leaving handhold space |
| 6. Roll hose | 6a. Toward female coupling
b. Keeping rolled edge even
c. Tightly
d. Until female coupling reached
e. Do not roll over female coupling |
| 7. Lay rolled hose down | 7a. Carefully
b. On its side
c. Flatten roll out |
| 8. Secure or store hose | 8a. With rubber band or restraining device
b. In proper compartment or storage area |



Fire Protection Training

Procedures Handbook 4300

HOW TO MAKE AN IN-SERVICE
HOSE ROLL-ONE PERSON
METHOD

APPLICATION:

Student will practice until proficient.

EVALUATION:

A performance examination.

ASSIGNMENT:

To be determined by instructor(s).



Fire Protection Training

Procedures Handbook 4300

HOW TO MAKE AN IN-SERVICE
HOSE ROLL-ONE PERSON
METHOD

POINTS

TIME START

- | | | |
|----|--|-----------|
| 1. | Lay out hose straight, flat, with no twists or kinks. | <u>20</u> |
| 2. | Grasp the male coupling and begin to roll it toward the female coupling keeping the rolled edges even. | <u>30</u> |
| 3. | Continue to roll hose until the female coupling is reached keeping the rolled edges even. | <u>30</u> |
| 4. | Lay rolled hose on its side and flatten the roll using care not to damage the couplings. | <u>10</u> |
| 5. | Secure the rolled hose with a rubber band or other restraining device or place hose in the proper compartment. | <u>10</u> |

TIME STOP

ENTER TOTAL TIME: _____:

POINTS POSSIBLE: 100

POINTS DEDUCTED:

FINAL SCORE:

EVALUATOR'S SIGNATURE:

DATE:

COMMENTS:
