



Roll, Deploy, Clean and Inspect a Salvage Cover

NFPA 1001 [2013] - 5.5.1

REQUIRES HOME DEPARTMENT SIGN OFF

NYS DIVISION OF HOMELAND SECURITY & EMERGENCY SERVICES

NYS Skill Sheet 18-I-1, 2, 3

Candidate's Name _____	Date _____
Evaluator's Name _____	Evaluator's Signature _____

The firefighter, given fire department salvage covers and cleaning supplies, shall demonstrate properly rolling, deploying, cleaning and visually checking fire department salvage covers, in accordance with the manufacturer's directions and as outlined in IFSTA Essentials of Fire Fighting and Fire Department Operations, 6TH ed. **JPR 18-I-1**

Criteria:	DEPT	INSTR
Salvage Cover Roll [2 Firefighters]		
Grasp the cover with the outside hand midway between the center and edge to be folded.		
Place other hand on the cover as a pivot midway between the outside hand and center. Bring the fold over to the center of the cover to create an inside fold at the center and an outside fold		
Grasp the cover corner with the outside hand and place the other hand as a pivot on the cover over the outside fold.		
Bring the outside edge over to the center and place it on top of the previous first fold.		
Repeat above steps on other half of cover.		
Fold over about 12" at each end to make clean ends; neatly and tightly roll cover to one end		
Single FF deploys salvage cover		
Unroll starting from one end of object[s]		
Starting at one end, grasp corners and cover the object by snapping both hands up and out. Open other end in similar fashion and tuck in all loose edges.		
Clean and Inspect Salvage Cover		
Wash salvage cover with clean water and detergent using a scrub brush. Hang to dry.		
Inspect salvage cover by raising salvage cover at each corner and firefighter walks under cover to inspect for light coming through holes in the cover		
Mark holes with chalk or marker.		
Patch according to manufacturer or departmental guidelines.		
Put away cleaning supplies and salvage cover according to departmental procedures.		
	INITIAL	INITIAL

Evaluator notes on back