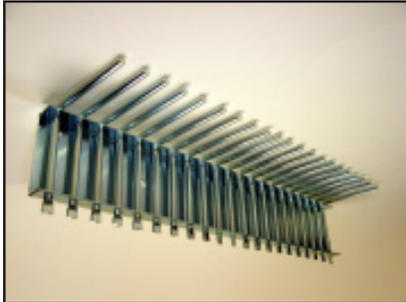




National Fire Equipment Ltd.

STATIONARY PIN RACK & WATER STOP DEVICE

Model S-4 Stationary Pin Rack



Application: Used to mount 1 ½" (38mm) folded hose on back wall of fire protection cabinet. Typically used in conjunction with Model S-5 Water-Stop. (see below) Pins swivel 180°. Available 16, 21 and 24 pins for different hose lengths. Designed for single jacket lined fire hoses. Also available in larger sizes for 2 ½" (65mm) fire hose.

Construction: Constructed of 18 gauge metal with nickel and chrome plating. Also available in 316 stainless steel for outdoor resistance. Use the suffix "SS" at end of model number when specifying stainless steel stationary pin racks.

Options:

- S-416** 16 pin for 1 ½" x 50' hose (2" Height x 10 1/8" Length.....2 9/16" Pin)
- S-421** 21 pin for 1 ½" x 75' hose (2" Height x 13 ¼" Length.....2 9/16" Pin)
- S-424** 24 pin for 1 ½" x 100' hose (2" Height x 15" Length.....2 9/16" Pin)
- S-4A** 16 pin for 2 ½" x 50' hose (2" Height x 10 1/8" Length.....5" Pin)

Model S-5 Water-Stop



Application: Used with S-4 pin racks to provide one man operation of fire hose. Model S-5 hose water-stop clamp allows valve to be opened without the flow of water until the last fold is removed and hose is pulled from nozzle end. For 1 ½" (38mm) single jacket lined hose only.

Construction: Made of 14 Gauge metal with special electrically applied black coating. Zinc Plated Single Jack chain 7" length

