



Rack Hose

Premium all synthetic single jacket lined mildew and rot resistant white rack hose. Meets or exceeds all performance requirements of NFPA 1961. Furnished in maximum 50' lengths per NYC Code with NYFD threaded rough brass pin lug couplings. 250 PSI service pressure - 500 PSI test pressure. NYC Approved (MEA), UL Listed*

*Contact us for additional approvals.

Part Number	Size
HSERH25-NYFDB	1½" x 25'
HSERH50-NYFDB	1½" x 50'
HSERH75-NYFDB	1½" x 75'
HSERH100-NYFDB	1½" x 100'
HSERH125-NYFDB	1½" x 125'
HSERH2525-NYFDB	2½" x 25'
HSERH2550-NYFDB	2½" x 50'

Pin Racks



Red enameled steel pin racks used to store folded rack hose. Compatible with 2½" rack nipples for use in Class I (2½" hose) and Class III (1½" hose) standpipe systems. Class III pin racks are UL Listed* and include a nozzle clip and a water retention device which prevents water flow when the hose valve is open until the last hose fold is removed from the pin rack.

*Contact us for additional approvals.

Part Number	Capacity
RACK25	Fits 2½" rack nipple and up to 125' of 1½" rack hose UL Listed* (Class III)
RACK2525	Fits 2½" rack nipple and up to 125' of 2½" rack hose (Class I)



Brass Rack Nipples

Supports Class I and Class III standpipe system pin racks and provides a hose outlet connection for fire department use when connected to the outlet of an angle hose valve. Furnished with a rough brass finish.

Part Number	Configuration
RACNIP25-NYFD	2½" Male NPT x Male NYFD
RACNIP25-NYFDFXM	2½" Female NYFD x Male NYFD (2 parts)



Reducers

Used to reduce Fire Department standpipe hose connections in Class III hose rack assemblies. Threads onto the outlet of the rack nipple. Furnished with pin lugs.

Finishes include cast brass, polished brass, or polished chrome.

Construction Material: Cast Brass

Part Number	Female Thread	Male Thread	Finish
327-NYFDRB	2½" NYFD	1 ½" NYFD	Rough Brass
327-NYFDPB	2½" NYFD	1 ½" NYFD	Polished Brass
327-NYFDPC	2½" NYFD	1 ½" NYFD	Polished Chrome



Adjustable Fog Nozzles

Fog nozzles adjust from straight stream to fog to shutoff. They are commonly used in hose rack and reel assemblies in Class III standpipes to extinguish Class A & B fires.

These nozzles include a rubber bumper and have a 100 psi max operating pressure. Brass nozzles have a satin finish and are UL Listed.

Part Number	Description
1675NYFD	1½" Brass Adjustable Fog Nozzle NYFD UL Listed
1575NYFD	1½" Red Lexan Adjustable Fog Nozzle NYFD



Plain Hose Nozzles

Plain hose nozzles have an unobstructed waterway and provide a higher flow rate over a greater distance in a concentrated straight stream.

They are commonly used in hose rack assemblies in Class I and Class III standpipes to extinguish Class A & B fires.

Part Number	Description
1875NYFDIR	1½" x 15" Cast Iron Straight Stream Nozzle NYFD (Painted Silver) - 3/4" Orifice
1875NYFDPL	1½" x 10-1/8" Red Lexan Straight Stream Nozzle NYFD - ½" Orifice
187525NYFDIR	2½" X 15" Cast Iron Straight Stream Nozzle NYFD (Painted Red) - 7/8" Orifice