



Female Swivel Snoots

Act as inlets in concealed fire department connections. They feature a wide hex-shaped flange to keep FDC wall plates secure and provide a finished look.

Finishes include cast brass, polished brass, or polished chrome. All come standard with pin lugs.

Construction Material: Cast Brass

Part Number	Configuration	Finish
160RB33-NYFD	3" Female NYFD Swivel x 3" Female NPT Rigid	Rough Brass
160PB33-NYFD	3" Female NYFD Swivel x 3" Female NPT Rigid	Polished Brass
160PC33-NYFD	3" Female NYFD Swivel x 3" Female NPT Rigid	Polished Chrome



Plugs With Chains

Designed to protect female swivel threads on fire department connections. Also prevents entry of foreign matter.

Colors include green, yellow, or red to indicate system type per NYC Code.

Construction Material: Cast Iron

Part Number	Description	System Type
3113-NYFDIR-G	3" Green Cast Iron Plug With Chain NYFD	Auto Sprinkler
3113-NYFDIR-Y	3" Yellow Cast Iron Plug With Chain NYFD	Standpipe & Sprinkler
3113-NYFDIR-R	3" Red Cast Iron Plug With Chain NYFD	Standpipe



Breakable Caps

Breakable caps are designed to protect female swivel FDC inlets with pin lugs. They allow quick access when a hose connection is necessary. The caps are made with scored tabs that allow the fire department to easily remove by striking with a hydrant wrench or similar tool and include eye bolts and nuts for installation. Colors include green, yellow, or red to indicate system type per NYC Code. Green breakable caps are sold individually. Red and yellow breakable caps are sold in pairs.

Construction Material: Cast Iron

Part Number	Configuration	System Type
BRKCAP-3G	3" Green Cast Iron Breakable Cap with Eyebolts & Nuts (Single)	Auto Sprinkler
BRKCAP-3Y	3" Yellow Cast Iron Breakable Cap with Eyebolts & Nuts (Pair)	Standpipe & Sprinkler
BRKCAP-3R	3" Red Cast Iron Breakable Cap with Eyebolts & Nuts (Pair)	Standpipe



Male Snoots

Act as outlets in concealed test headers. They feature a wide hex-shaped flange to keep FDC wall plates secure and provide a finished look.

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

Construction Material: Cast Brass

Part Number	Configuration	Finish
163A25RB-NYFD	2 ½" Male NYFD x 2 ½" Female NPT Rigid	Rough Brass
163A25PB-NYFD	2 ½" Male NYFD x 2 ½" Female NPT Rigid	Polished Brass
163A25PC-NYFD	2 ½" Male NYFD x 2 ½" Female NPT Rigid	Polished Chrome
163A3RB-NYFD	2 ½" Male NYFD x 3" Female NPT Rigid	Rough Brass
163A3PB-NYFD	2 ½" Male NYFD x 3" Female NPT Rigid	Polished Brass
163A3PC-NYFD	2 ½" Male NYFD x 3" Female NPT Rigid	Polished Chrome



Cap & Chain

Designed to protect male threads on valves, reducers, and snoots. Also prevents entry of foreign matter. Finishes include cast brass, polished brass, polished chrome, or plastic. All come standard with pin lugs and chain.

Standard Material: ASTM B124 37700 Brass

Optional Materials: ABS Plastic, Cast Iron

Part Number	Size	Thread	Finish
31015RB-NYFD	1 ½"	NYFD	Rough Brass
31015PB-NYFD	1 ½"	NYFD	Polished Brass
31015PC-NYFD	1 ½"	NYFD	Polished Chrome
31015PL-NYFD	1 ½"	NYFD	Red Plastic
31025RB-NYFD	2 ½"	NYFD	Rough Brass
31025PB-NYFD	2 ½"	NYFD	Polished Brass
31025PC-NYFD	2 ½"	NYFD	Polished Chrome
31025PL-NYFD	2 ½"	NYFD	Red Plastic
31025CI-NYFD	2 ½"	NYFD	Red Cast Iron





Reducers

Used to reduce Fire Department standpipe hose connections in Class III systems. 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