

**BREAKABLE CAPS**

For use on Fire Department inlet connections. Prevents entry of foreign matter and protect female threads. Breakable ears feature permits fast hose connection.



Fig. No. 6750-6751

**STANDARD EQUIPMENT:** Cast iron, Aluminum or plastic cap with breakable ears, two eyebolts with nuts for attachment to female pin lug swivel. **SPECIFY SIZE AND COLOR.**  
**FINISH:** Painted

R-Red  
 G-Green  
 Y-Yellow

Model No.	Size	Finish
6750	2 1/2"	Iron
6751	3"	Iron
6752	2 1/2"	Aluminum
6753	2 1/2"	Plastic

**ROUND ESCUTCHEON PLATES**

Used to identify and trim exposed Fire Dept. Connection Installations.



Fig. No. 6760-6766

**STANDARD EQUIPMENT:** Brass or red painted aluminum plate, size and material as selected by figure number. Branding as selected. **SPECIFY BRANDING and FINISH.**

**BRANDING:** "Standpipe", "Auto Spkr.", "Standpipe-Sprinkler", "Dry Standpipe", "Wall Hydrant", "Fire Pump Test". (Figure No. 6766 "Auto Spkr.", "Standpipe", "Standpipe-Sprinkler"). Special lettering available.

Figure No.	Size	Plate Diameter	Material
6758	2 1/2"	6 1/2"	Brass
6759	3"	7 5/8"	Brass
6760	4"	9 1/2"	Brass
6762	5"	10 5/8"	Brass
6764	6"	11 7/8"	Brass
6766	4"	9 1/2"	Aluminum
6770	4" (Sillcock)	9 1/2"	Brass

**OPTIONAL FINISHES:**

- PB- Polished Brass
- RC- Rough Chrome Plated Brass
- PC- Polished Chrome Plated Brass



Fig. No. 6770

**RECTANGULAR WALL PLATES**

Used for identifying Fire Dept. Connections.



**STANDARD EQUIPMENT:** Brass or red painted 4 1/2" X 10" plate, material as selected by figure number. Branding as selected. **SPECIFY BRANDING AND MATERIAL.**

Figure No.	Material
6778	Brass

**OPTIONAL FINISHES:**

- PB- Polished Brass
- RC- Rough Chrome Plated Brass
- PC- Polished Chrome Plated Brass

Fig. No. 6778

**BRANDING:** "Standpipe", "Auto Spkr.", "Standpipe-Auto Spkr.", "Dry Standpipe", "Fire Pump Test". **SPECIAL LETTERING AVAILABLE UPON REQUEST.**

**AUTOMATIC BALL DRIP**

Used to drain low point of system between swing check valve and Fire Dept. Connection. Must be installed in a horizontal position.

**STANDARD EQUIPMENT:** Cast brass straight or angle connection, Male NPT both ends. Size and Style selected by figure number.



Fig. No. 6780-6781

Fig. No. 6782-6783

Figure No.	Size	Style
6780	1/2"	Straight
6781	3/4"	Straight
6782	1/2"	Angle
6783	3/4"	Angle

**SILLCOCK**



Used to manually drain low point of system between swing check valve and Fire Dept. connection.

Fig. No. 6790

**STANDARD EQUIPMENT:** Cast brass flanged Sillcock with 3/4" Fem. NPT inlet X Male G.H.T.

**OPTIONAL FINISHES:**

- PB- Polished Brass
- RC- Rough Chrome Plated Brass
- PC- Polished Chrome Plated Brass