

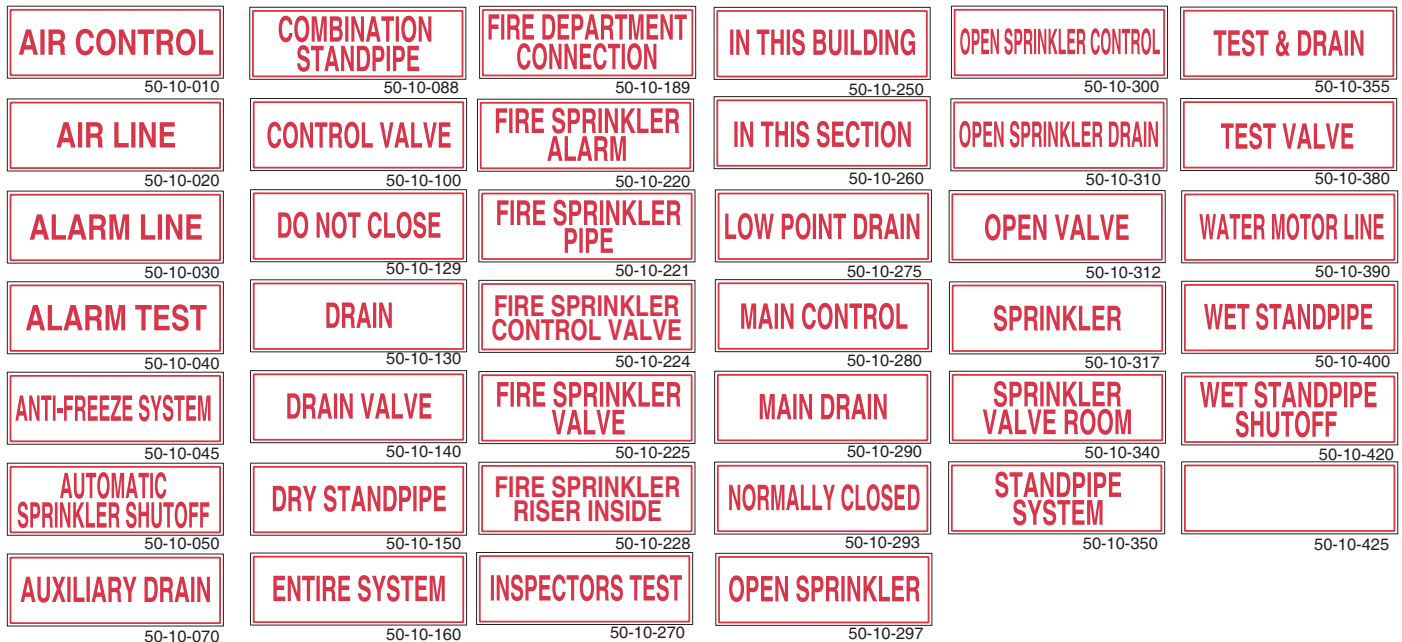
SPRINKLER IDENTIFICATION SIGNS

ALUMINUM



- Designed to mark Fire Sprinkler Components
- .0285" (21 gauge) White Aluminum Printed with Bright Red Fade Resistant Ink
- Holes in each Corner for easy installation
- Designed in accordance to NFPA requirements

6"x 2"



.020 Aluminum • Holes drilled in corners • Zinc Plated Sign Chain Available

6"x 4"



System No.		Location		Spec Section		Paragraph	
Submitted By		Date		Approved		Date	

SPRINKLER IDENTIFICATION SIGNS

ALUMINUM



5" x 7" Hydraulic Calc Signs

Bright Red Background with White Copy and Boxes

Available in Three different styles:

- .020 Aluminum with holes drilled in corners
- Available Personalized

HYDRAULIC-SYSTEM

This building is protected by a Hydraulically Designed Automatic Sprinkler System

Location

No. of Sprinklers

Basis of Design

1. DENSITY GPM/SQ.FT.

2. DESIGNED AREA OF DISCHARGE SQ.FT.

System Demand

1. GPM DISCHARGE GPM

2. RESIDUAL PRESSURE AT THE BASE OF THE RISER PSI

5010240

Hydraulically Calculated System

This system as shown on company print no. dated for at cont. no.

is designed to discharge at a rate of gpm (liters per sq ft (m2) of floor area over a maximum area of sq ft (m2) when supplied with water at the rate of gpm (liters) at psi (bars) at the base of the riser.

Hose stream allowance of gpm (liters) is included in the above.

Occupancy classification

Commodity classification

Maximum storage height

Installed by:

5040240-NFPA

9" x 7" Signs

THIS VALVE CONTROLS SUPPLY TO AUTOMATIC SPRINKLERS

MUST BE OPEN AT ALL TIMES

TO BE HANDLED ONLY BY AUTHORIZED PERSON OR BY EMPLOYEE CARING FOR SPRINKLER SYSTEM

IN CASE OF FIRE DO NOT SHUT VALVE UNTIL FIRE IS ENTIRELY OUT! WHEN VALVE IS SHUT FOR EMERGENCY-REPAIRS-OR FIRE-NOTIFY

REQUEST DIRECTIONS - RESTORE PROTECTION QUICKLY

50-10-120

SPRINKLER FIRE-ALARM

WHEN BELL RINGS CALL FIRE DEPT. OR 911

50-10-171

THIS VALVE CONTROLS STANDPIPE

MUST BE OPEN AT ALL TIMES

TO BE HANDLED ONLY BY AUTHORIZED PERSON OR BY EMPLOYEE CARING FOR SPRINKLER SYSTEM

IN CASE OF FIRE DO NOT SHUT VALVE UNTIL FIRE IS ENTIRELY OUT! WHEN VALVE IS SHUT FOR EMERGENCY-REPAIRS-OR FIRE-NOTIFY

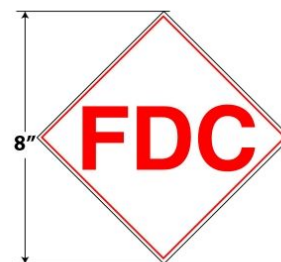
REQUEST DIRECTIONS - RESTORE PROTECTION QUICKLY

50-10-351

SPRINKLER CONTROL VALVE

50-10-322

FDC Signs



See Argco.com for full selection and sizes

System No.		Location		Spec Section		Paragraph	
Submitted By		Date		Approved		Date	

SPRINKLER IDENTIFICATION SIGNS



12" x 10" Signs

**AUTOMATIC
SPRINKLER
IN
GARAGE ONLY**
50-10-046

**AUTOMATIC
SPRINKLER
IN
BASEMENT ONLY**
50-10-047

**AUTOMATIC SPRINKLER
SHUT-OFF VALVE
LOCATED ____ FT.
OPPOSITE THIS SIGN**
50-10-048

**AUTOMATIC
SPRINKLER
SHUT-OFF**
50-10-060

**SIAMESE
CONNECTION
FOR FIRE DEPT.**
50-10-315


**SPRINKLER
CONTROL
VALVE**
50-10-323

**SPRINKLER
FIRE
ALARM**
50-10-331

**SPRINKLERS
THROUGHOUT
BUILDING**
50-10-333

STANDPIPE
50-10-345

**STANDPIPE
SHUT-OFF**
50-10-360

**Zinc-Plated
Sign Chain
100 ft. box
(50-99-100)**


Miscellaneous Signs

**FIRE HOSE
IN OTHER STAIRWAY**
8" x 3" 5010214

**FIRE STANDPIPE
IN OTHER STAIRWELL**
8" x 3" 5010227

**COLD WEATHER
VALVE**
8" x 3" 5010081

**SPRINKLER
DRAIN VALVE**
12" x 6" 50-10-329

**AUTOMATIC
SPRINKLER
ALL FLOORS**
12" x 6" 5010061

**SPRINKLER
FIRE ALARM
WHEN BELL RINGS
DIAL 911**
6" Round
Aluminum Bell Sign
5010172

**AUTO SPKR.
FIRE DEPT. CONNECTION**
FDC Wallplate
cast aluminum: 6510330
plastic: 6510340

**FIRE
DEPARTMENT
CONNECTION**
Cast Aluminum 8" x 4" 50-10-195

FIRE HOSE
12" x 4" 5010217

**SPRINKLER
VALVE ROOM**
24" x 12" 5010342

System No.		Location		Spec Section		Paragraph	
Submitted By		Date		Approved		Date	

SPRINKLER IDENTIFICATION SIGNS

PERSONALIZED ALUMINUM



The best way to advertise on the jobsite

- Designed to mark Fire Sprinkler Components
- .0285" (21 gauge) White Aluminum Printed with Bright Red Fade Resistant Ink
- Available as generic signs or personalized with Company Name & Logo
- Holes in each Corner for easy installation
- Designed in accordance to NFPA requirements
- Made in USA



Personalized Decals, Inspection Tags and Gauges also available.

Allow 4-6 weeks delivery from artwork approval date.



System No.		Location		Spec Section		Paragraph	
Submitted By		Date		Approved		Date	