

CHAPTER THREE

Fire Department Signage Contents:

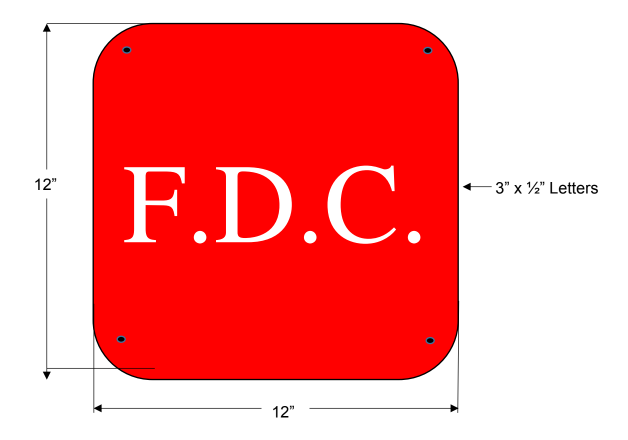
- Fire Department Connection (FDC) Signage
- Sprinkler Riser Room Signage
- FACP Signage
- Fire Protection System Signage
- Fire Department Command Center Signage

Purpose:

Properly identified fire protection systems will enable Firefighters to more efficiently do their job. This means a better outcome for the property owner.

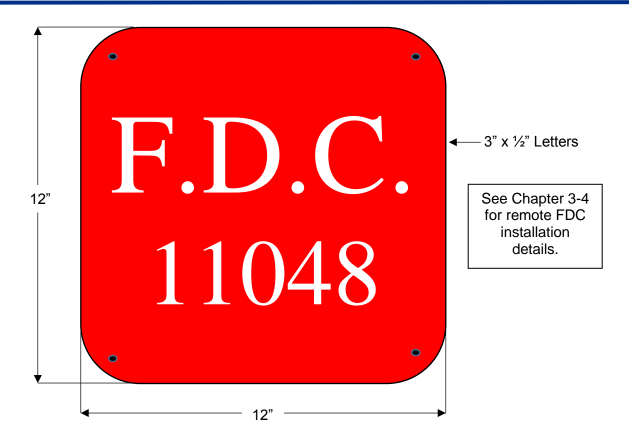


FDC SIGN DETAIL



- 1. The sign plate shall be a minimum size of 12X12 inches square, durable, weather-proof, and permanently installed.
- 2. Sign to be installed on the wall over the FDC valve, above the FDC and clearly visible from the roadway in all lighting conditions.

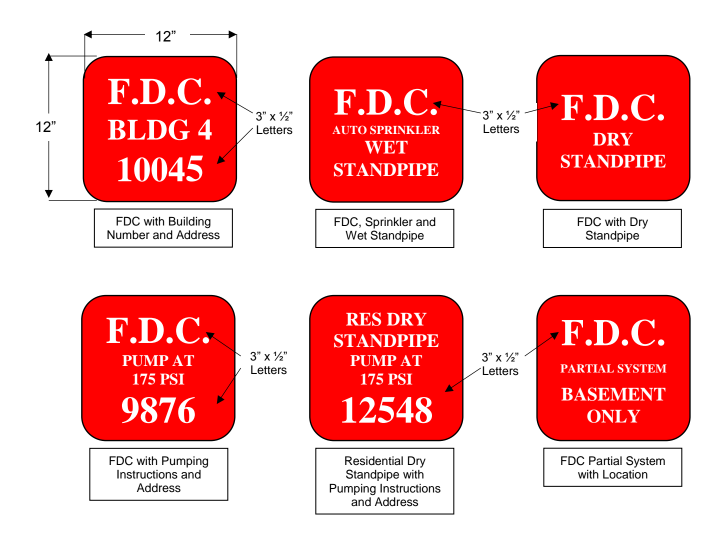




1. The sign plate shall be a minimum size of 12X12 inches square, durable, weather-proof, and permanently installed.



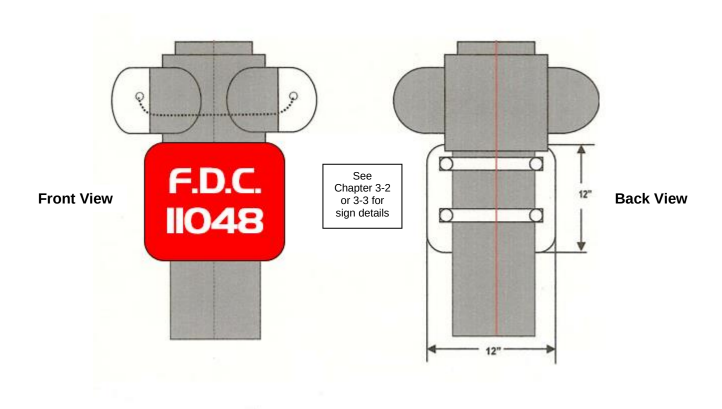
ALTERNATE FDC SIGN DETAILS



1. The sign plate shall be a minimum size of 12X12 inches, durable, weather-proof, and permanently installed.



REMOTE FDC SIGN INSTALLATION



- 1. The sign plate shall be a minimum size of 12X12 inches, durable, weather-proof, and permanently installed.
- 2. Install sign using two mounting straps with nut and bolt fasteners.



FDC SIGN EXAMPLES











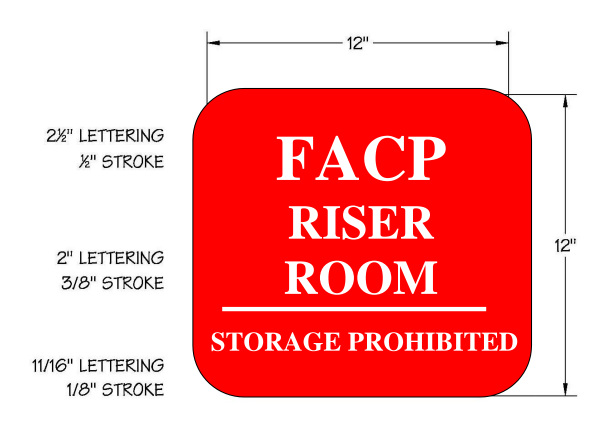
FIRE DEPARTMENT SPRINKLER RISER ROOM SIGN



1. The sign plate shall be a minimum size of 12 x12 inches square, durable, weather-proof, permanently installed and readily visible.



FACP & RISER ROOM IDENTIFICATION SIGN DETAIL



2. The sign plate shall be a minimum size of 12X12 inches, durable, weather-proof, and permanently installed.



EXTERIOR FACP IDENTIFICATION SIGN DETAIL

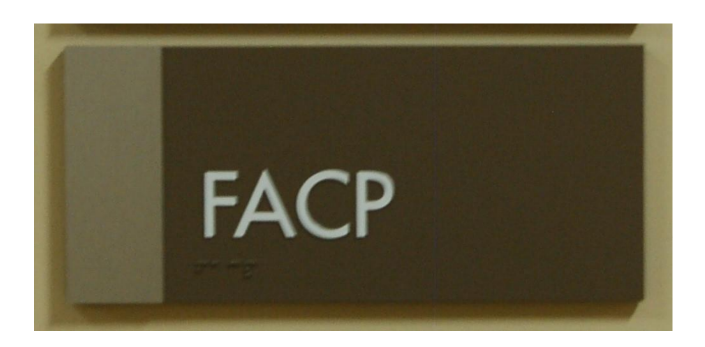


1. The sign plate shall be a minimum size of 12X6 inches, durable, weather-proof, and permanently installed.



INTERIOR FIRE ALARM CONTROL PANEL SIGNAGE

Signage identifying Fire Alarm Control Panel (FACP) locations inside buildings may be installed in in a style consistent with other signage installed in the building.















FIRE DEPARTMENT ACCESS SIGN DETAIL

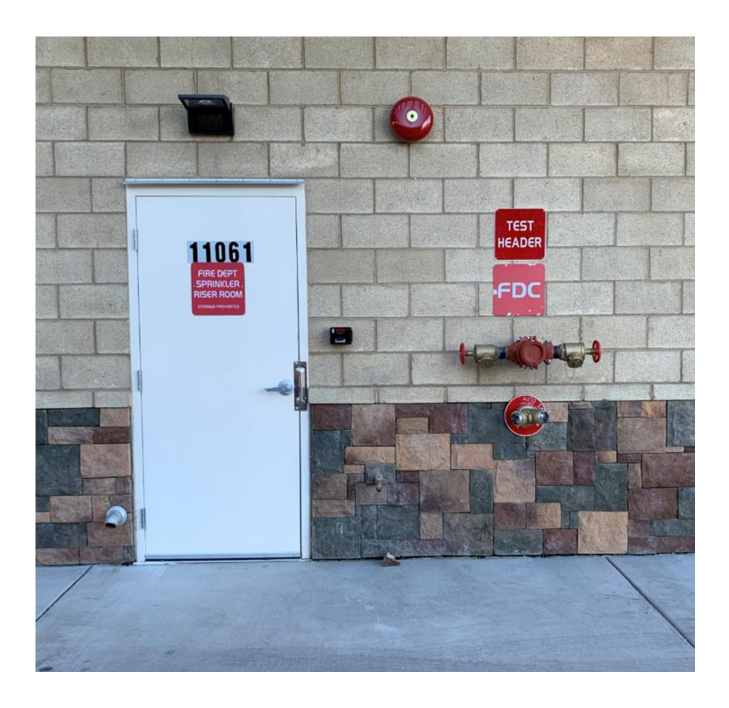


 The sign plate shall be a minimum size of 8 x4 inches, durable, weatherproof, permanently installed, and readily visible in all lighting conditions.

This sign is typically used with gates. See Chapter 6:
Automatic Electric Gates and Chapter 7: Manual and Pedestrian Gates for sign placement.

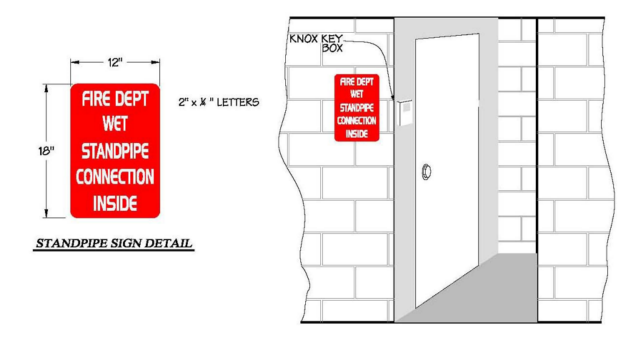


FDC, RISER ROOM, KNOX BOX EXAMPLE





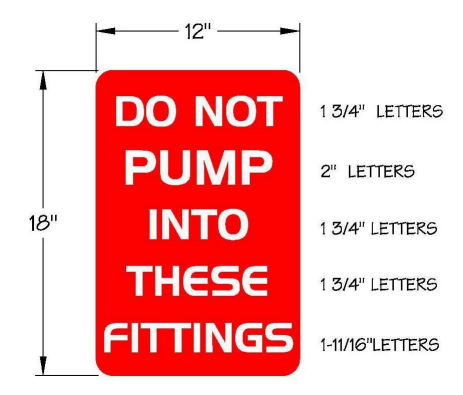
WET STANDPIPE SIGN DETAIL



- 1. The sign plate shall be 12 X 18 inches, durable, weather-proof, permanently installed, and readily visible under all lighting conditions.
- 2. Install KNOX BOX SERIES #3200 next to lock on Fire Department access door. See Chapter 4-1 for Knox box ordering information.



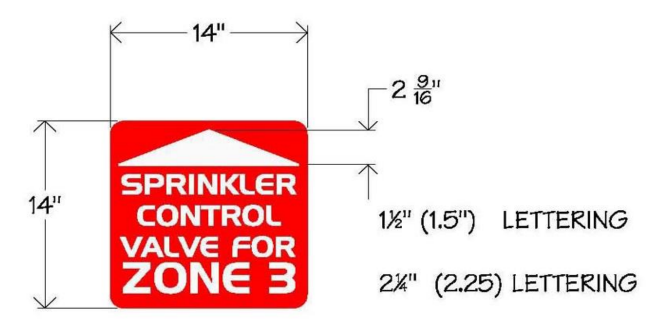
SPECIAL FIRE DEPARTMENT FIRE PUMP TEST HEADER SIGN DETAIL



- The sign plate shall be a minimum size of 12X18 inches, durable, weatherproof, permanently installed, and readily visible in all lighting conditions.
- 2. Additional kerning between letters as shown.
- 3. Mount on four corners.



SPRINKLER CONTROL VALVE FOR ZONE APPLICATIONS SIGN DETAIL

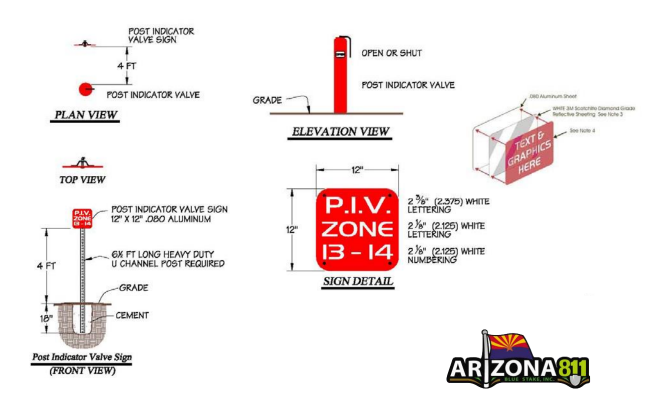


SPRINKLER VALVE SIGN

 The sign plate shall be a minimum size of 14 x 14 inches square, durable, weather-proof, permanently installed, and readily visible in all lighting conditions.



POST INDICATOR VALVE SIGN DETAIL



 The sign plate shall be 12 x 12 inches square, durable, weather-proof, permanently installed, and readily visible in all lighting conditions.



FIRE DEPARTMENT COMMAND CENTER SIGN DETAIL



1½" LETTERING WITH .344 STROKE (BETWEEN 5/16" & 3/8")

1. The sign plate shall be 12 X 14 inches square, durable, weather-proof, permanently installed, and readily visible in all lighting conditions.



FIRE DEPARTMENT COMMAND CENTER SIGN WITH KNOX BOX EXAMPLES

