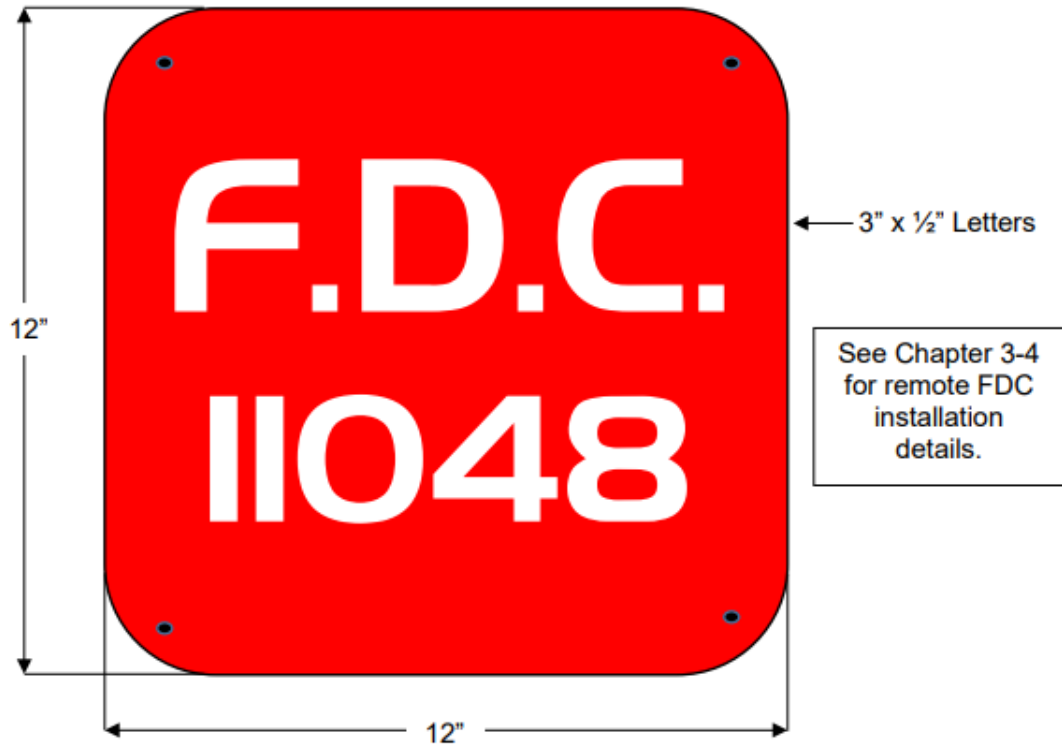




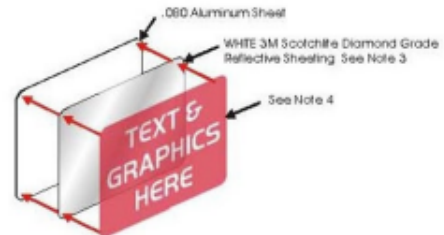
**FIRE DEPARTMENT SIGNAGE  
REQUIREMENTS**



## WALL MOUNTED FDC SIGN DETAIL

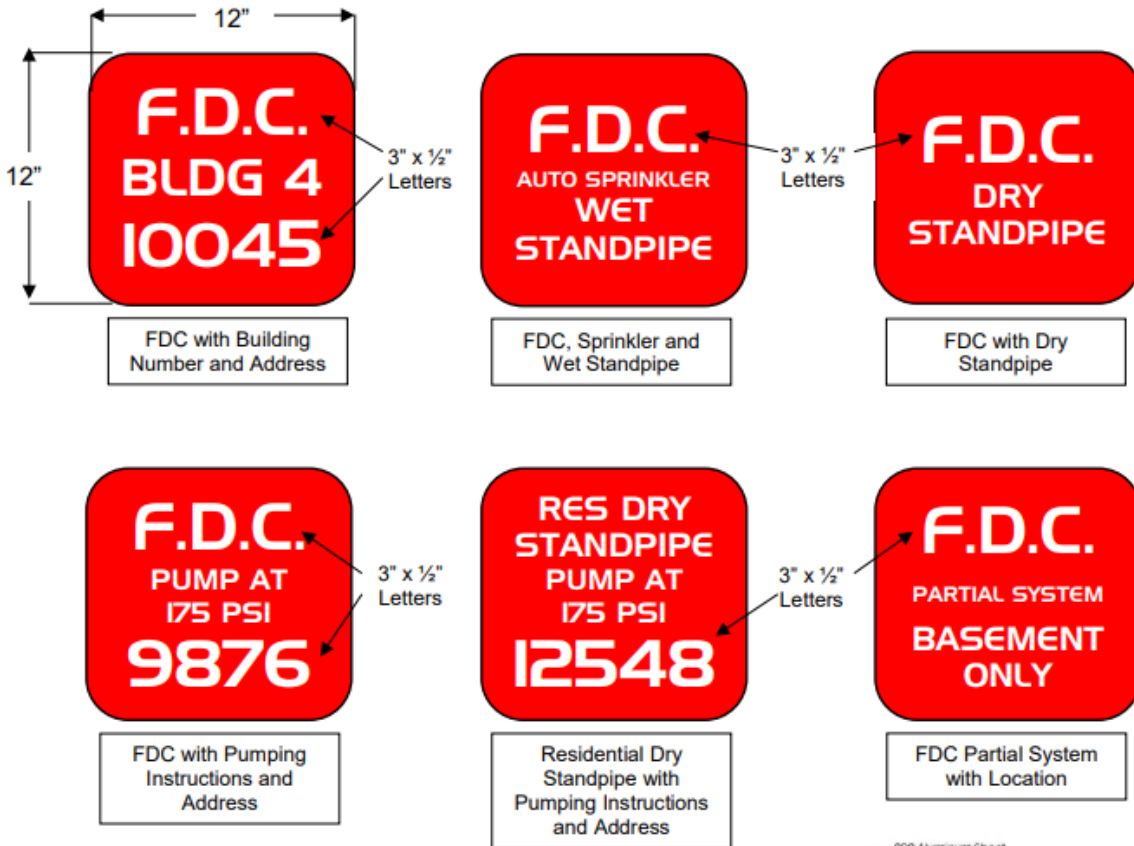


1. The sign plate shall be a minimum size of 12x12 inches and fabricated from .080 aluminum sheet with 1½ inch radius corners.
2. The sign plate shall be a minimum size of 12 x 12 inches with a thickness of .080 aluminum construction.
3. Font style is Handel Gothic capital font.
4. The sign face shall have white 3M diamond-grade reflective sheeting (3990 series VIP, type IX) applied as a background.
5. Lettering/graphics shall be one of the following:
  - a. 3M Scotchlite electronic transparent cuttable film (1170 series) inverse cut to allow white reflective background to show through lettering.
  - b. Screen printed using 3M 8801 series red translucent ink.
  - c. Both processes (a or b) will accomplish a red field with white copy.

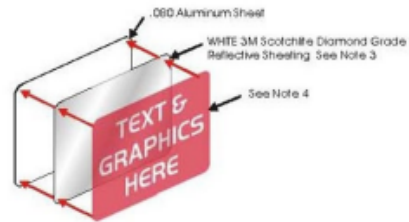




## ALTERNATE FDC SIGN DETAILS

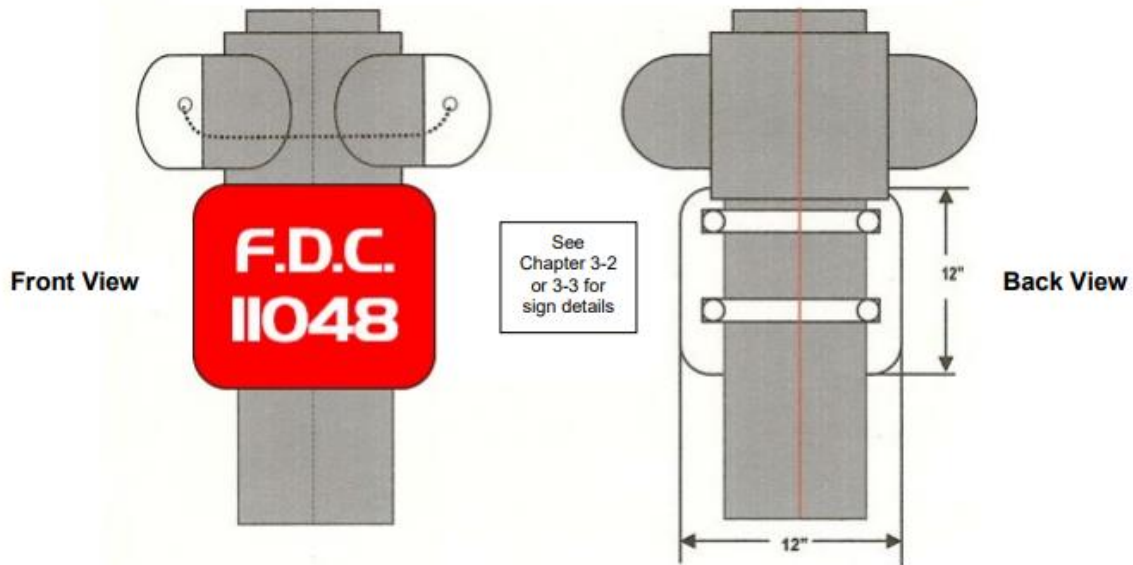


1. The sign plate shall be a minimum size of 12X12 inches and fabricated from .080 aluminum sheet with 1 1/2 inch radius corners.
2. Font style is Handel Gothic capital fonts.
3. The sign face shall have white 3M diamond-grade reflective sheeting (3990 series VIP, type IX) applied as a background.
4. Lettering/graphics shall be one of the following:
  - a. 3M Scotchlite electronic transparent cuttable film (1170 series) inverse cut to allow white reflective background to show through lettering.
  - b. Screen printed using 3M 8801 series red translucent ink.
  - c. Both processes (a or b) will accomplish a red field with white copy.

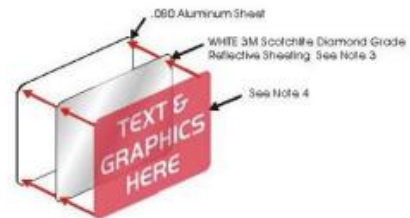




## REMOTE FDC SIGN DETAIL



1. The sign plate shall be a minimum size of 12X12 inches and fabricated from .080 aluminum sheet with 1½ inch radius corners.
2. Two mounting straps with nut and bolt fasteners.
3. Font style is Handel Gothic capital fonts.
4. The sign face shall have white 3M diamond-grade reflective sheeting (3990 series VIP, type IX) applied as a background.
5. Lettering graphics shall be one of the following:
  - a. 3M Scotchlite electronic transparent cuttable film (1170 series) inverse cut to allow white reflective background to show through lettering.
  - b. Screen printed using 3M 8801 series red translucent ink.
  - c. Both processes (a or b) will accomplish a red field with white copy.





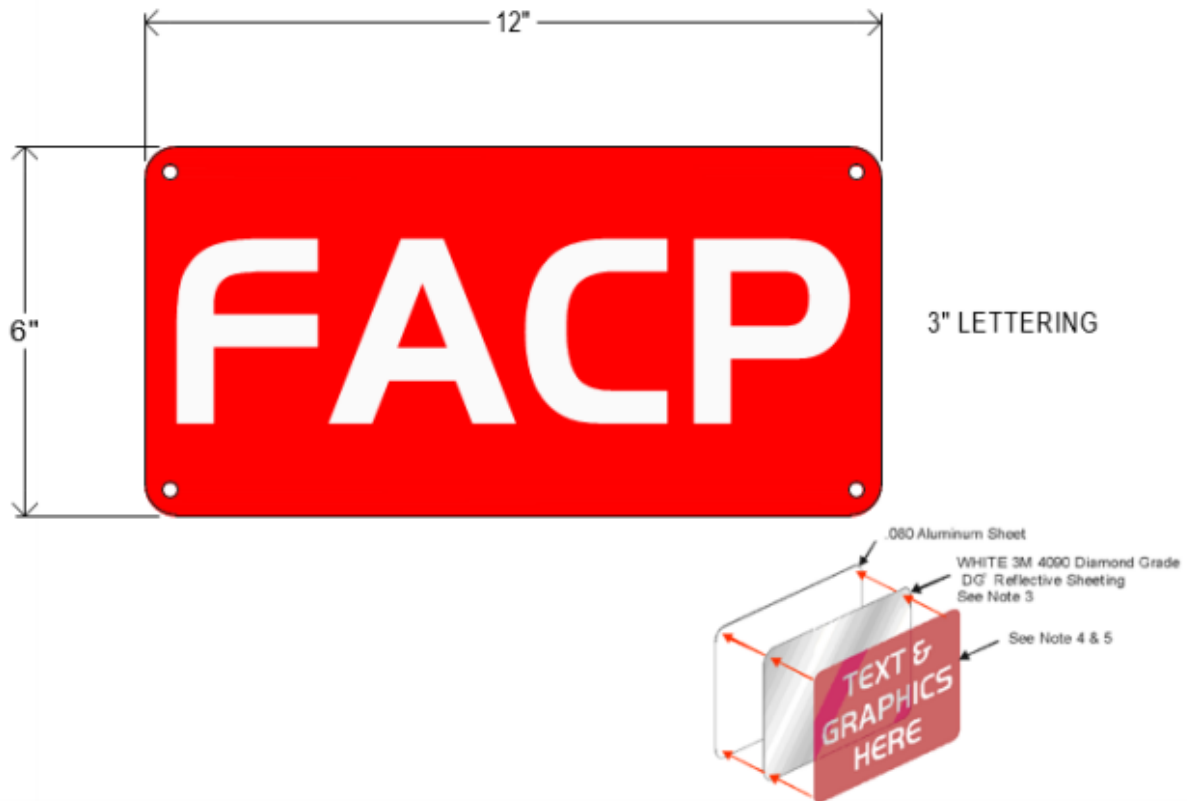
## FIRE DEPARTMENT SPRINKLER RISER ROOM SIGN DETAIL



1. The sign plate shall be a minimum size of 12 x12 inches and fabricated from .080 aluminum sheet with 1½ inch radius corners.
2. Font style is Handel Gothic capital fonts.
3. The sign face shall have a white 3M diamond-grade reflective sheeting (3990 series VIP type IX) applied as a background.
4. Lettering/Graphics shall be one of the following:
  - a. 3M Scotchlite electronic transparent cuttable film (1170 series) inverse cut to allow white reflective background to show through lettering.
  - b. Screen printed using 3M 8801 series red translucent ink.
  - c. Both processes (a or b) will accomplish a red field with white copy.



## FIRE ALARM CONTROL PANEL SIGN DETAIL

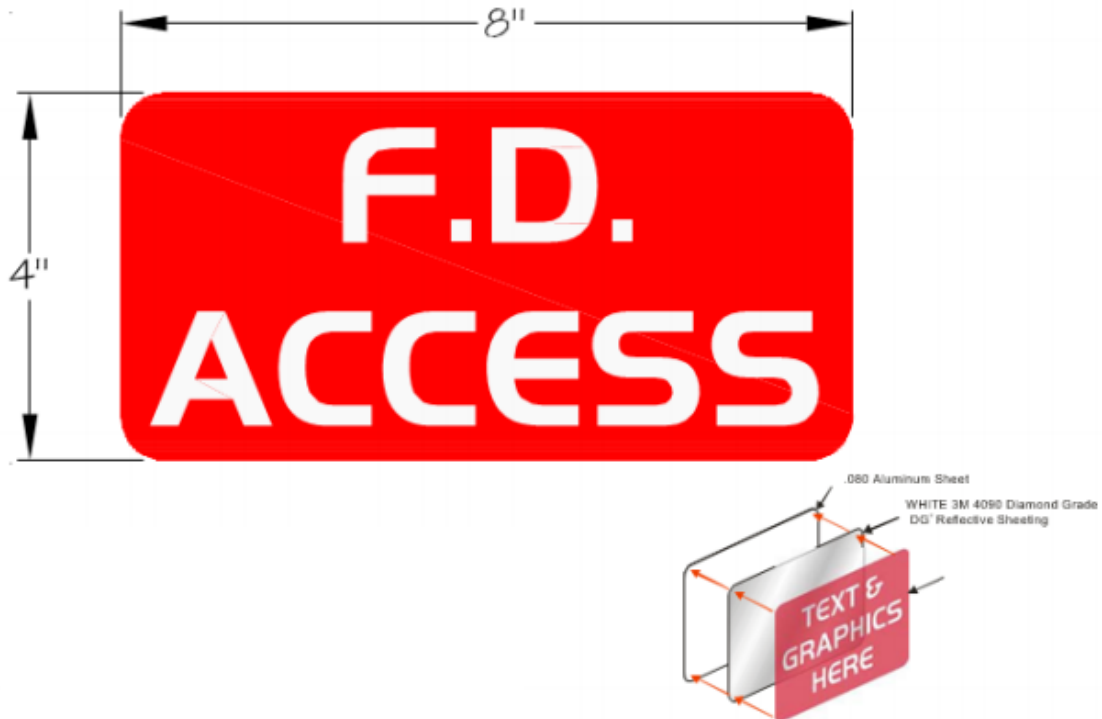


1. The sign plate shall be a minimum size of 12X6 inches and fabricated from .080 aluminum sheet with 1½ inch radius corners.
2. Font style is Handel Gothic capital fonts.
3. The sign face shall have white 3M diamond-grade reflective sheeting (3990 series VIP, type IX) applied as a background.
4. Lettering/graphics shall be one of the following:
  - a. 3M Scotchlite electronic transparent cuttable film (1170 series) inverse cut to allow white reflective background to show through lettering.
  - b. Screen printed using 3M 8801 series red translucent ink.
  - c. Both processes (a or b) will accomplish a red field with white copy.





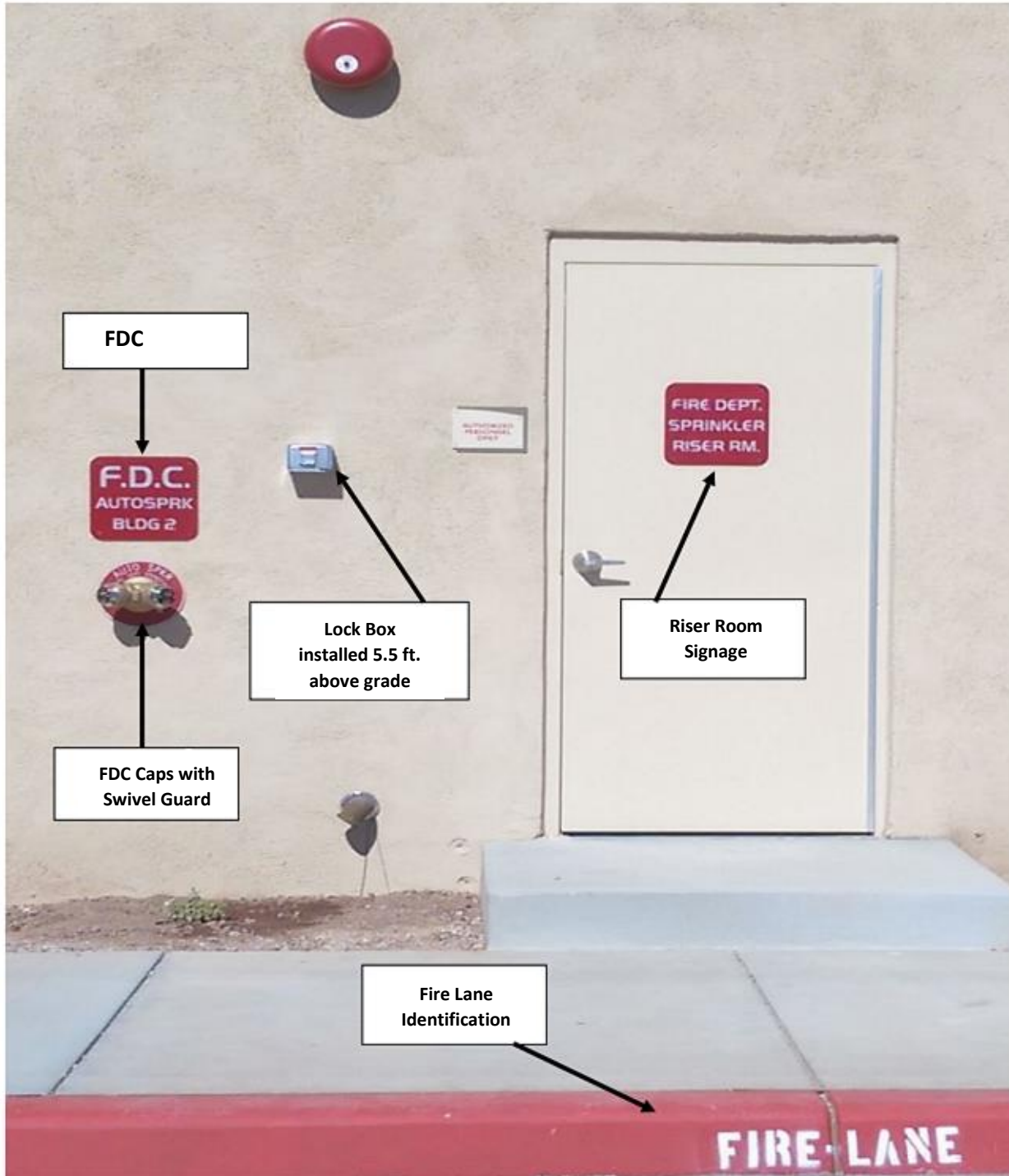
## FIRE DEPARTMENT ACCESS SIGN DETAIL



1. The sign plate shall be a minimum size of 8 x4 inches and fabricated from .080 aluminum sheet with 1½ inch radius corners.
2. Font style is Handel Gothic capital fonts.
3. The sign face shall have white 3M diamond-grade reflective sheeting (3990 series VIP, type IX) applied as a background.
4. Lettering/graphics shall be one of the following:
  - a. 3M Scotchlite electronic transparent cuttable film (1170 series) inverse cut to allow white reflective background to show through lettering.
  - b. Screen printed using 3M 8801 series red translucent ink.
  - c. Both processes (a or b) will accomplish a red field with white copy.



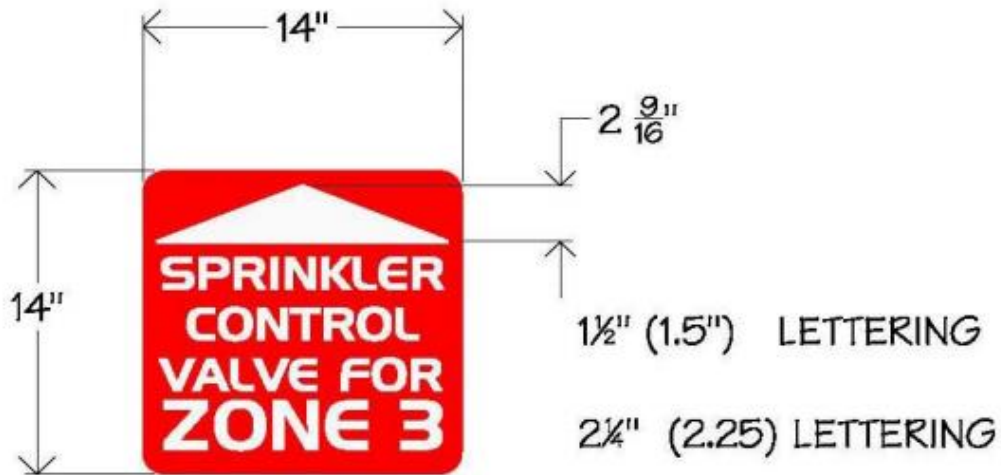
## SIGN PLACEMENT DETAIL (Example)





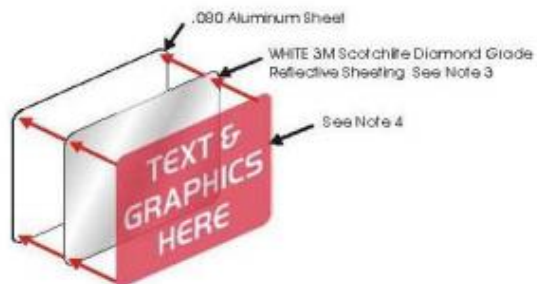


## SPRINKLER CONTROL SIGN DETAIL



### **SPRINKLER VALVE SIGN**

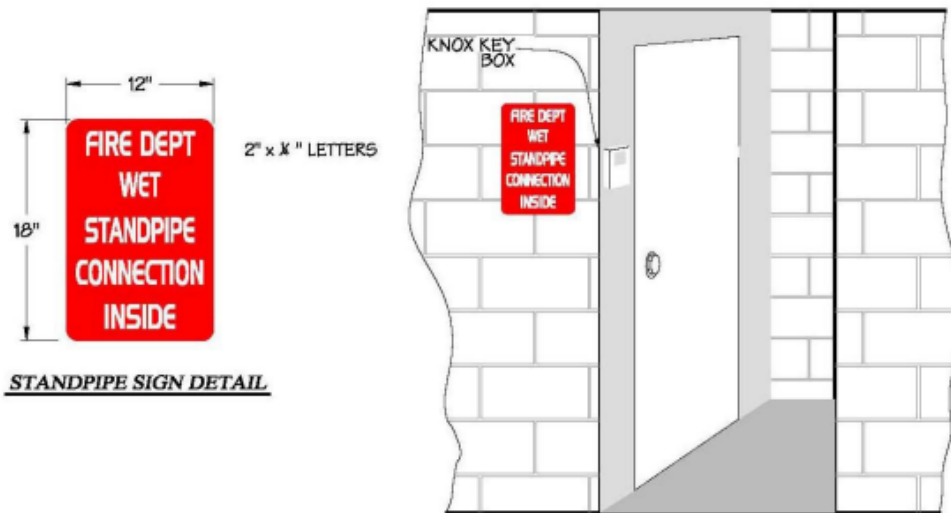
***Serves Floors 1 thru 4***



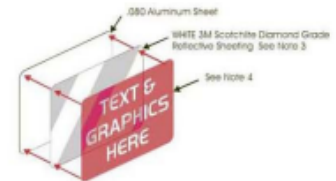
1. The sign plate shall be a minimum size of 14 x 14 inches and fabricated from .080 aluminum sheet with  $1\frac{1}{2}$  inch radius corners.
2. Font style is Handel Gothic capital fonts.
3. The sign face shall have a white 3M diamond-grade reflective sheeting (3990 series VIP type IX) applied as a background.
4. Lettering/Graphics shall be one of the following:
  - a. 3M Scotchlite electronic transparent cuttable film (1170 series) inverse cut to allow white reflective background to show through lettering.
  - b. Screen printed using 3M 8801 series traffic sign red translucent ink.
  - c. Both processes (a or b) will accomplish a red field with white copy.



## WET STANDPIPE SIGN DETAIL



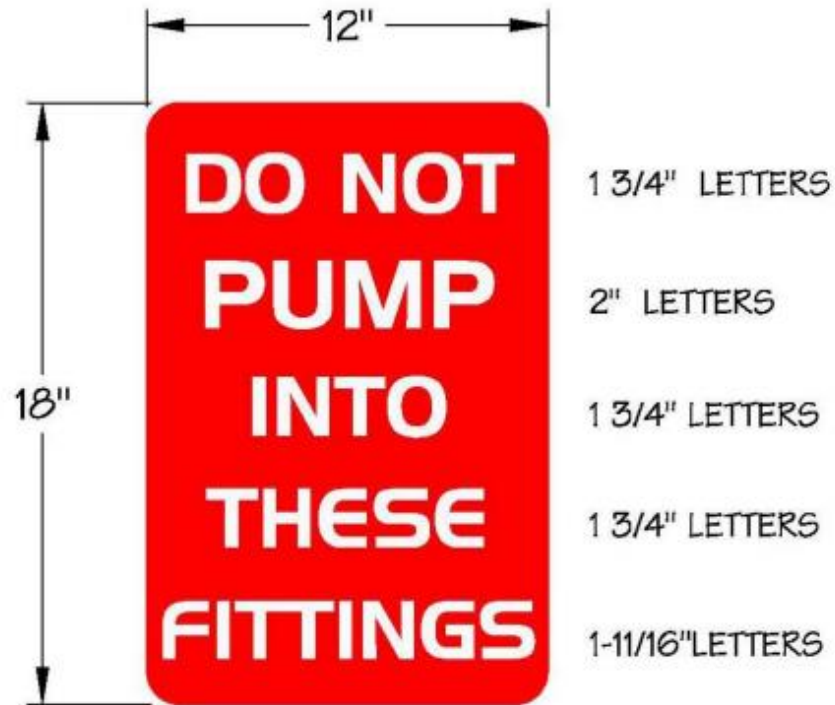
STANDPIPE SIGN DETAIL



1. The sign plate shall be 12 X 18 inches and fabricated from .080 aluminum sheet with 1½ inch radius corners.
2. Font style is Handel Gothic capital fonts.
3. The sign face shall have a white 3M diamond-grade reflective sheeting (3990 series VIP type IX) applied as a background.
4. Lettering/Graphics shall be one of the following:
  - a. 3M Scotchlite electronic transparent cuttable film (1170 series) inverse cut to allow white reflective background to show through lettering.
  - b. Screen printed using 3M 8801 series traffic sign red translucent ink.
  - c. Both processes (a or b) will accomplish a red field with white copy.
5. Install **LOCK BOX** next to lock on Fire Department access door.



## SPECIAL FIRE DEPARTMENT FIRE PUMP TEST HEADER SIGN DETAIL



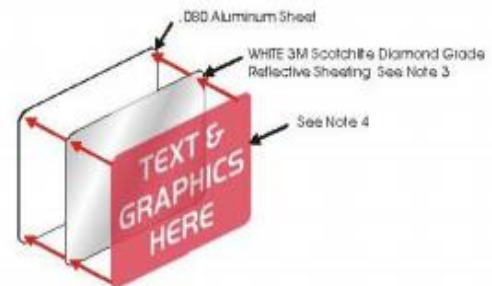
1. The sign plate shall be a minimum size of 12X18 inches and fabricated from .080 aluminum sheet with 1½ inch radius corners.
2. Font style is Handel Gothic capital fonts.
3. The sign face shall have a white 3M diamond-grade reflective sheeting (3990 series VIP type IX) applied as a background.
4. Lettering/Graphics shall be one of the following:
  - a. 3M Scotchlite electronic transparent cuttable film (1170 series) inverse cut to allow white reflective background to show through lettering.
  - b. Screen printed using 3M 8801 series red translucent ink.
  - c. Both processes (a or b) will accomplish a red field with white copy.
5. Additional kerning between letters as shown.
6. Mount on four corners.



## COMMAND CENTER SIGN DETAIL



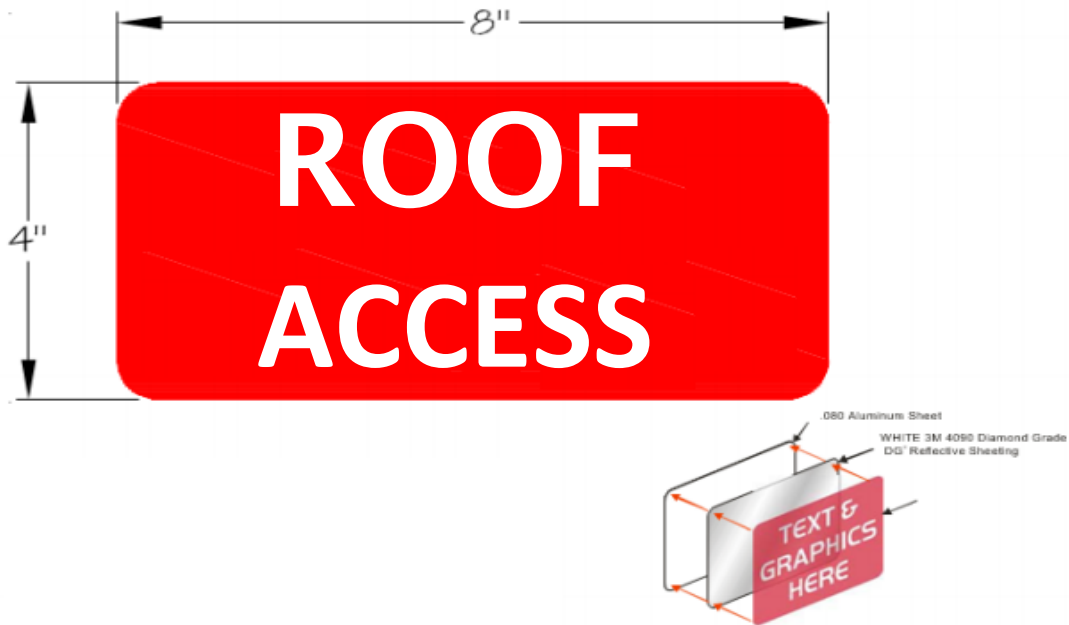
1½" LETTERING WITH  
.344 STROKE  
(BETWEEN 5/16" & 3/8")



1. The sign plate shall be 12 X 14 inches and fabricated from .080 aluminum sheet with 1½ inch radius corners.
2. Font style is Handel Gothic capital fonts.
3. The sign face shall have a white 3M diamond-grade reflective sheeting (3990 series VIP type IX) applied as a background.
4. Lettering/Graphics shall be one of the following:
  - a. 3M Scotchlite electronic transparent cuttable film (1170 series) inverse cut to allow white reflective background to show through lettering.
  - b. Screen printed using 3M 8801 series traffic sign red translucent ink.
  - c. Both processes (a or b) will accomplish a red field with white copy.



## ROOF ACCESS SIGN DETAIL



1. The sign plate shall be a minimum size of 8 x4 inches and fabricated from .080 aluminum sheet with 1½ inch radius corners.
2. Font style is Handel Gothic capital fonts.
3. The sign face shall have white 3M diamond-grade reflective sheeting (3990 series VIP, type IX) applied as a background.
4. Lettering/graphics shall be one of the following:
  - a. 3M Scotchlite electronic transparent cuttable film (1170 series) inverse cut to allow white reflective background to show through lettering.
  - b. Screen printed using 3M 8801 series red translucent ink.
  - c. Both processes (a or b) will accomplish a red field with white copy.





## FIRE LANE MARKING DETAIL



All Fire Lanes (Curb, Street or Driveway) shall be painted **RED** and labeled not less than 50' on center with 4" white block letters,  $\frac{3}{4}$ " stroke on the vertical face of the curb stating "FIRE LANE NO PARKING"



1. Signs may be required by the Fire Marshal, where the Fire Lane is not obvious.
2. Signs shall be 12" x 18" aluminum with red reflective letters on white reflective background posted not more than 100 feet apart along the length of the Fire Lane.
3. The bottom of every such sign shall not be less than seven (7) feet or more than ten (10) feet from the ground surface level. Signs shall be posted to face the direction of travel. Materials and locations of each sign shall be indicated in the plans submitted to the Fire Department.





## ELECTRICAL ROOM SIGN DETAIL

**ELECTRICAL  
ROOM**

1. The sign plate shall be a minimum size of 8 x4 inches and fabricated from .080 aluminum sheet with 1½ inch radius corners.
2. Font style is Handel Gothic capital fonts.