

Guide for Fire Protection System & Access Signage

NFPA 1, 4.1.3.2.2.5 Buildings shall be designed and constructed to provide reasonable signage and lighting to identify hazards, exits, means of egress, and other building safety features.

Exterior/Parking Signage

Fire Department Connections

Lettering Height Minimums

3" – FDC

2" – Unit #(s)

Note: Where only "FDC" is required a sign blank minimum size 12" X 6" is allowed

- FDC Standpipe
- FDC Dry Standpipe
- Master FDC Sprinkler Standpipe

Direction: Sign shall face traffic flow.
Bi-Directional – Sign shall be double sided when emergency vehicles can enter from both directions.

Other Signage

Lettering Height Minimums

3" – FACP, SPRINKLER RISER, Access Road, etc
1 1/2" – Inside and Unit #'s

- Sprinkler Riser
- Sprinkler Riser xxx-xxx
- FACP
- FACP xxx-xxx
- Test Header
- Access Road

General Sign Information

Sign Blank Minimum Size 12" X 12"

0.080 aluminum construction

Retroreflective Sheeting Materials with Prisms

Background Color - Red

Lettering Color - White

Font Style - Clear Type

Interior Building Signage

Background Color - Red Lettering Color - White Font Style - Clear Type

Size lettering shall be no less than 1". Signage can be adaptable for building esthetics.

Exception: Standpipe Hose Connection – "STANDPIPE" signage shall be 1 1/2", reflective and double sided as to be seen from both hallway approaches. Standpipe connection cabinet will be labeled with 1" lettering, "Standpipe Hose Connection".

