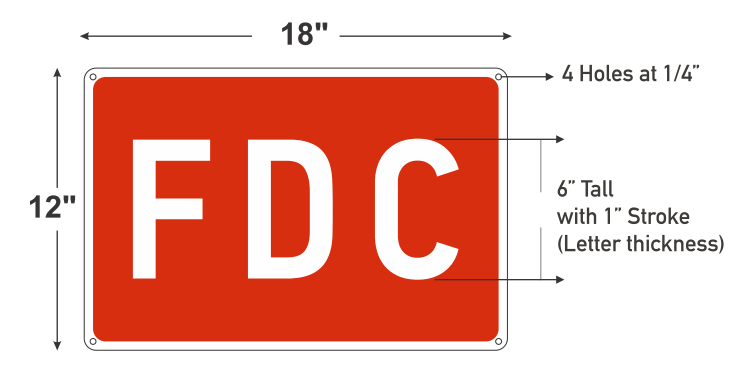


Product Information Bulletin

P.O. Box 467 | 64 Outwater Lane, Garfield, NJ 07026 Ph: 973-340-7889 | Fax: 973-340-7809



FDC SIGN



FDC (Fire Department Connection) Sign Details

- Fire department connections should be identified by a permanent approved sign which must have the letters FDC at least 6" high with 1" stroke in either red text on white or white text on a red background.
- If the sign contains the the legend "FIRE DEPARTMENT CONNECTION" spelled out, the letter size should be a minimum of 2" high.
- Signs are required to be on a retro-efelective material with retro-reflective letters, in other words signs need to be reflective, we sell these signs in Engineering Grade (Type I) Reflective Aluminum.
- FDC signs indicating the building address, building name, directional arrow or any other copy which indicates property being served by the connection should be 2" high.

DATE: /	JOB:
CONTRACTOR:	



Product Information Bulletin

P.O. Box 467 | 64 Outwater Lane, Garfield, NJ 07026 Ph: 973-340-7889 | Fax: 973-340-7809



FDC SIGN

Material Information

Rust Free Coated Aluminum Sheeting:

- Rust free aluminum signs usually coated white on both sides.
- Graphics are digital or screen printed with UV inks.
- Aluminum will not chip, crack or rust.
- Aluminum is one of the most durable material options offered, with excellent resistance to harsh weather conditions.
- Printed image will resist fading and mild chemicals.
- Outdoor Durability: 4 to 5 years
- Service Temp Range: -40°F to 212°F
- Printing Process: Digital or Screen
- · Mounting: wall or fence mounting only.

Engineering Grade (Type I) Reflective Sheeting:

- Engineering Grade (EG) retro-reflective sheeting is a beaded plastic material that renders high retro-reflectivity at night. It is designed for use mainly on traffic signs and is highly resistant against the extremes of hot, cold, dry, and humid weathering conditions. Engineering Grade (EG) Reflective Sheeting meets ASTM D4956 Type I retro-reflective sheeting standards.
- Graphics are printed using any of the following printing methods: translucent inks (screen printing), applied vinyl graphics and/or thermal transfer (digital printing); translucent ink or film is not applicable to the color black.
- Printed image will resist fading and mild chemicals.
- · Outdoor Durability: up to 7 years
- Service Temp Range: -40°F to 200°F
- · Antigraffiti Overlamination: Available at an additional cost.
- Sign Features: 1/4" Round Corners

DATE: _	1	1	JOB:				
CONTRA	ACTOR:						
www.pipe	marker c	om sale	es@pipemarker.com	Toll Free: 800	274.6271	Toll Free Fa	x: 800.279.689