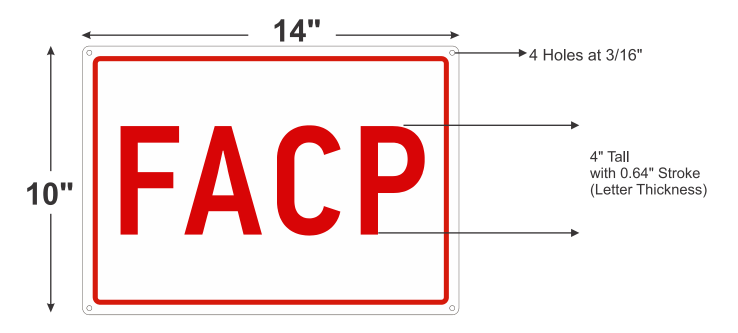


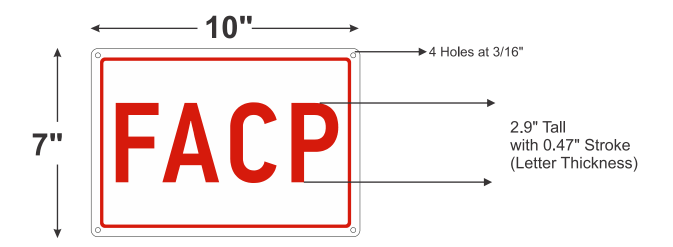
Product Information Bulletin

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



FDC SIGN





DATE:	1	1	JOB:	
CONTRA	CTOR:			



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.

Rigid Material: Treated polyethylene Plastic (.055", .125")

- Polyethylene is a rust free, chip and crack resistant plastic (in white or yellow) treated for digital and screen printing.
- Graphics are printed with either digital or screen printed UV resistant inks.
- Polyethylene signs are an economical alternative to aluminum signs, without significant compromise on durability.
- Printed image will resist fading and mild chemicals.
- .055 thick plastic is typically used for safety signs up to 20 x 14"
- .125 thick plastic is typically used for parking and traffic signs, sizes range from 12 x 18" to 24 x 24"
- Outdoor Durability: 2 to 4 years
- Material Flexibility: .055" thick bends easily without causing material fractures, could be molded to fit certain surfaces.
- Service Temp Range: -40°F to 180°F
- Ink Features: Printed with UV Inks
- Printing Process: Digital or Screen
- Over laminate: None

DATE:/	1	JOB:		 	
CONTRACTOR:					