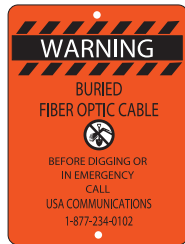


### Aluminum Signs

- Custom sized to meet any requirements. Custom colors and designs are no problem
  - 10 years durability
  - Treated with alodized-chrome coat meeting ASTM B-449 Specification Class 2
  - The painted coating is alkyd-resin enamel .003 to .004 thickness
  - Material: 3003 Aluminum
  - The design is applied with a silk screen process to a thickness of .001 to .002
  - Flat, two-way and three-way signs are available
- Thickness: .040, .050, .060, .080 Typical



### Polyethylene Signs

- Route marking signs can be custom-sized to meet any requirements. Virtually any message is possible
- Custom colors and designs are no problem
- Outdoor Durability: 7 years
- Non-toxic and environmentally safe
- Good electrical properties
- Excellent chemical resistance to solvents, acids and alkalis
- Super tough enamel insures the message will stay unscratched, unchipped and resistant to UV rays
- Polyethylene is the best sign material for withstanding gunshots. Bullets pass through and the material almost totally reseals

Thickness: .035, .055, .075, .125 Typical

### Natural Resin Characteristics

(Results may vary slightly with colorant and other additives)

	ASTM Test	Value
Density	D1501	0.954
Tensile Strength (PSI)	D638	4100
Vicat Softening Point	D1525	258° F
Brittleness (Cold Crack)	D746	-100° F
Izod Impact Strength	D258	95
Flex Modulus (PSI)	D790	100,000 TO 150,000

### With UV-Stabilized Colorants

Colors available: Orange, Yellow, Black, White, Red, Blue, Green

### ALUMINUM & POLYETHYLENE SIGNS

## SIGNS FOR ROUTE MARKING & OTHER APPLICATIONS

	Drawn By:	Approved By:	Date:
	J.Y. Rollins	M. Prince	05/13/14