# E-Z Guide

## Fire Hydrant Safety Markers

# **Product Specification**

#### **E-Z Flex Fiberglass Markers**

**E-Z Flex** Aluminum Markers

#### Scope:

This specification sheet covers the manufacturers' requirements for the fiberglass safety markers. All markers meet or exceed industry standards and requirements

#### Materials:

3/8" Rigid solid pultrusion fiberglass rod coated with Sunguard II<sup>™</sup> UV inhibitor.

5 ½" Exclusive Bubble Style MIL SPEC Zinc Plated Carbon Steel Medium Tension Spring.

3/8" Thick MIL SPEC Zinc Plated Carbon Steel used in the manufacturing of the flat bracket with 5/8" hole for direct mounting

3M Scotchlite<sup>™</sup> Engineer Grade Reflective Sheeting, DOT Certified used for reflective material on rod.

#### Marking:

All markers must have a minimum of 8 - 6" wide alternating strips of 3M™ Scotchlite Red 3272 and White 3290 reflective sheeting.

All markers must have safety yellow rubber protective tip and spring bonnet.

#### Scope:

This specification sheet covers the manufacturers' requirements for the aluminum safety markers. All markers meet or exceed industry standards and requirements

#### Materials:

3/8" Rigid 6061 solid aluminum rod.

5 ½" Exclusive Bubble Style MIL SPEC Zinc Plated Carbon Steel Medium Tension Spring.

3/8" Thick MIL SPEC Zinc Plated Carbon Steel used in the manufacturing of the bracket with 5/8" hole for direct mounting

3M Scotchlite<sup>™</sup> Engineer Grade Sheeting, DOT Certified used for reflective material on rod.

### Marking:

All markers must have a minimum of 8 - 6" wide alternating strips of 3M™ Scotchlite Red 3272 and White 3290 reflective sheeting.

All markers must have safety yellow rubber protective tip and spring bonnet.

E-Z Guide Products

21670 Hamburg Ave. Lakeville, MN 55044

21670 Hamburg Ave. Lakeville, MN 55044