Flexible Line Markers



Recommended AWPA Uniform Color Code for Marking Underground Facilities

Underground Utility Markers will adhere to the following color codes:

Electric

Water

Sewer

Gas - Oil - Steam

Reclaimed Water

Communication CATV

Proposed Excavation

Parks and Recreation



Flexible Line Markers

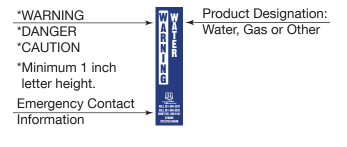
The U.S. Department of Transportation requires the use of markers to indicate the approximate location of underground pipelines. Markers are located at road, railroad and navigable waterway crossings. Markers do not indicate the depth of the pipeline.

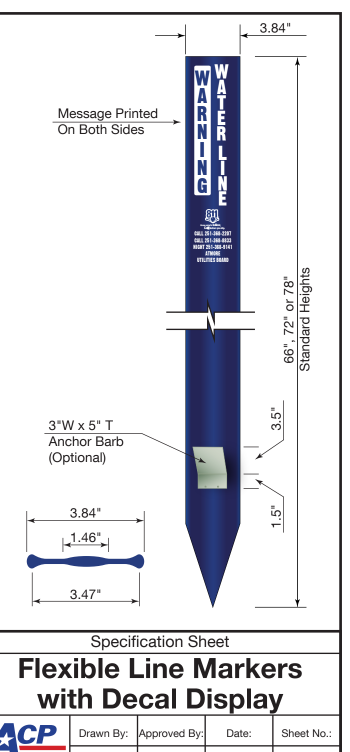
Specifications for the Flexible Line Marker covers the minimum material, mechanical and performance requirements of the fiberglass composte pipeline and cable marker as manufactured by ACP International.

This product shall be used to provide daytime and nighttime delineation for utilities or other marking application requiring assured long-term outdoor durability, vandal resistance, and impact resistance.

Marker Display

- The material transported through the pipeline or the type of underground utility.
- The name of the pipeline operator.
- Toll-free emergency telephone number.





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Technical Description, Design and Material

The ACP International fiberglass composite pipeline and cable marker shall be a single piece, with single or double-sided print. The marker shall be capable of simple, permanent installation by a single person using a manual driving tool. The marker, upon proper installation shall resist displacement from wind, vehicle and livestock impact forces. The marker shall be of a constant I-Beam design and have a thicker middle cross sectional design that is reinforced by longitudinal ribs along each edge that shall protect both sides of the marker in the post driving process and also provide structural rigidity. The bottom end of the marker shall be pointed for ease of ground penetration.

The marker will be constructed of a durable, UV resistant, continuous glass fiber reinforced thermosetting composite material which is resistant to impact, ozone, and hydrocarbons within a service temperature of -80° F to $+160^{\circ}$ F.

The marker shall be designed to bend underneath the form of most cars and flex back undamaged into its upright position with a recommended embedment depth of 18-24" (depending on the softness of the ground) for all lengths of marker.

The marker shall come in white, orange, yellow, blue, brown, green, red, and purple. Custom colors or heights shall be available upon request.

The marker shall be pigmented throughout the entire-cross section as to produce a uniform color, which is an integral part of the material. UV-resistant materials shall be incorporated in the construction to inhibit fading or cracking of the delineator upon field exposure.

Dimensions

All markers shall be 3.84" wide and weigh 0.55 lbs. per foot.

Printing Options: Decals

- Standard with multi color option
- Blank reflective decals (can be used as reflectors)

Description	ASTM Standard	Rating
Ultimate Tensile Strength, PSI	D-638 / D-3916	75,000
Ultimate Compressive Strength, PSI	D-695	50,000
Specific Gravity	D-792	1.8
Weight % Glass Reinforcement	D-2584	60
Barcol Hardness		

