

William Frick & Company Flexible Post Marker

MARKING PRODUCTS FROM THE LEADER IN LABELING, GRAPHICS & IDENTIFICATION



Flexible Post Markers

Flexible Line Marker designed to meet the challenges of various soil and climate conditions.

POST and LABEL DESCRIPTION

Size: 6 feet long x 3.9475" wide, or length as specified by customer.

Thickness: approx .26" thick at center of cross section

Weight per foot: 0.62 lbs/ft

Material: fiberglass reinforced composite with polyester resin, which is ultraviolet resistant
Unidirectional fiberglass roving, continuous strand fiberglass, color impregnated

Color: AS SPECIFIED BY CUSTOMER

Anchor: Anchoring system is ordered separately

Bending Radius/Impact Resistance: 3", holds up excellent to repeated vehicle and livestock

Temperature Range: -40 F to 150 F

Outdoor life expectancy: 15 years +

Flammability: ASTM D-635, Non Burning. Post will withstand small grass fires and controlled ditch burns without softening or melting.

Label Size: AS SPECIFIED BY CUSTOMER. Generally label size is approx 2.875" x 13"

Label Material: AS SPECIFIED BY CUSTOMER. Primarily premium outdoor durable vinyls or reflective material with laminations are used. All adhesives are permanent acrylic.

Label Color: AS SPECIFIED BY CUSTOMER

Label Outdoor Durability: 7-10 years or more

Flexible marker posts for placement in areas where the marker may be disturbed or impacted. The flexibility allows for the marker to rebound back to the original position after an impact. This feature is a benefit in areas where close proximity to vehicles, equipment, highway right-of-ways and pedestrians exists. Custom decal applied to flexible post is made of outdoor durable cast vinyl material with acrylic adhesive, and Tedlar lamination for protection. Decal will provide high degree visibility. Anchoring system is ordered separately.

FEATURES OF THE POST MATERIAL: Post is made from a fiberglass reinforced composite which is ultraviolet resistant and temperature stable. It will not become brittle when cold or soften under heat, thereby remaining flexible in virtually all weather conditions. The Solid color is impregnated throughout the marker. It will not fade or crack. It is capable of withstanding repeated vehicle and livestock impacts. It is capable of withstanding small grass fires and controlled ditch burns without softening or melting.

Low Bending Radius: Our marker offers a 3" bending radius vs an approximate 9" bending radius offered by other suppliers. This means that our post product will hold up better to direct tire or low profile impacts.

Thicker Web Section: This post has 10% more material overall than competing posts. This allows for easier installation in tough soil conditions. This Symmetrical cross section greatly reduces any bowing that may occur which means a straighter marker.

Better Surface Finish: Our marker has a higher resin surface content. This provides for a smoother, glossier finish that not only offers higher esthetic appeal, but will also provide for better overall ultra-violet degradation resistance.



William Frick & Company

2600 Commerce Dr. • Libertyville, IL 60048

Call Frick for all your marking & identification needs

(847) 918-3700 or visit **www.fricknet.com**

