



FRP MARKER POSTS



APPLICATIONS

- Utility line marking
- Municipal water lines
- Potable water lines
- Waste water lines
- Gas lines
- Buried cables
- Boundary lines
- Parks & Recreation
- Electrical
- Telecommunications

FEATURES & BENEFITS

- Lightweight yet high strength
- Electrically non-conductive
- Won't rust, rot, warp or bow
- High impact strength
- Withstands harsh environments
- Applicable in all climates and temperatures

OPTIONS

- Test station

STANDARD COLORS & SIZES

- Standard colors: white, yellow, orange, blue, red, green and brown
- Common lengths: 62" (1.575 m), 66" (1.676 m) and 72" (1.829 m)
- Available with or without decals and/or soil anchors

Additional colors and lengths are available; call for details. With the addition of an optional anchor, the markers become virtually impossible to remove once driven into the soil.

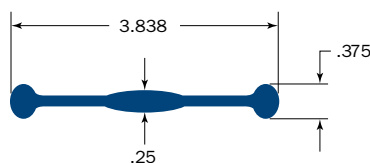


Our general-purpose markers are designed to be easily driven into hard soils. The unique profile shape adds strength while providing a large surface area to attach decals on both sides of the post. A cathodic test station variation is also available.

GET THE STRENGTH AND DURABILITY OF FIBERGLASS WITH BEDFORD UTILITY MARKERS

From utility line marking to boundary marking, Bedford has the marker post you need – along with the strength and corrosion resistance of fiberglass-reinforced polymer (FRP). Our entire marker post line is made of FRP using the pultrusion process, which is known for consistently producing high-quality products with excellent strength-to-weight ratios. It's an economical solution designed to deliver years of outstanding performance in harsh outdoor conditions.

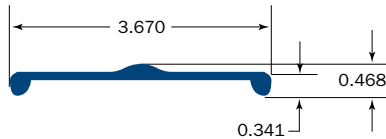
Utility Markers



BRP Marker

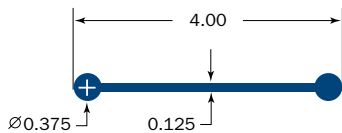
This economical post has a unique profile that allows for the placement of decals on both sides of the post while protecting the warning and identification markings. The special design gives it the ability to flex, yet has the strength needed to be manually driven into hard soils.

Utility Markers



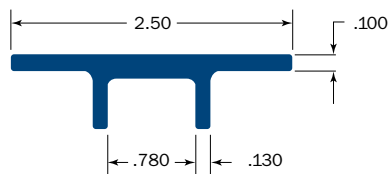
Tri-Marker

A sturdy identification marker, the Tri Marker allows placement of decals on one side of the post while protecting the warning and identification markings. The special design features an extra rib at the center of the marker for added rigidity, making it wind-resistant and strong enough to be manually driven into hard soils. Reinforcing ribs are molded into the profile along the lengthwise edges, with a pointed end for easier ground penetration.



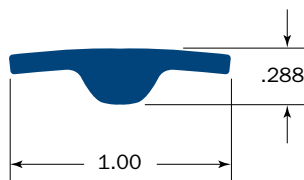
Flat Marker

This economical, general-purpose identification marker allows for the placement of decals on both sides of the post while protecting the warning and identification markings. It's designed to flex, if necessary, yet is strong enough to be manually driven into hard soils. Reinforcing ribs are molded into the profile along the lengthwise edges, with a pointed end for easier ground penetration.



Boundary Marker

This marker's unique profile allows for the placement of decals on one side of the post, while providing a dual-rib structure on the reverse side for strength. The special design gives it the strength needed to be manually driven into soils.



Slim Jim Marker

The economical Slim Jim marker allows for the placement of decals on one side of the post. It can be used to identify service lines, meters, valves and other situations that require low-profile or temporary identification. In areas that receive snow, the Slim Jim can also be attached to existing road markers in the fall and removed in the spring, providing a guide for snowplow operators to avoid hitting road markers.



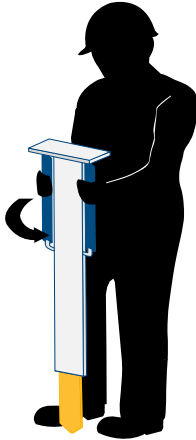
Cathodic Test Station

Marker Installation



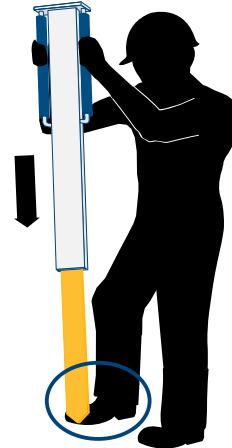
1

Remove marker from packaging and insert into post driver with the pointed end up.



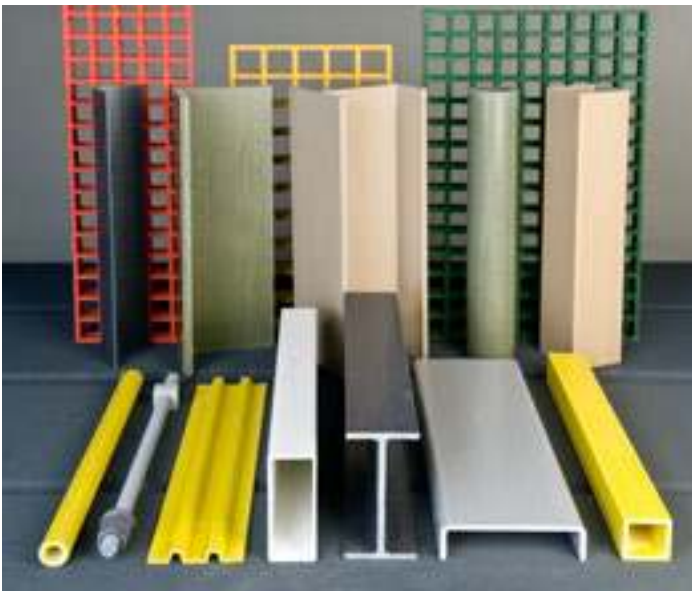
2

Rotate driver and marker 180°. Align marker so the decal or sheeting is facing the direction of traffic.



3

Drive marker into the ground with light taps, placing your foot against the base of the post to prevent the marker from flexing during installation.



COMPLETE FRP SOLUTIONS

Explore our full range of PROForms® standard and custom profiles, PROGrid® molded grating and PROGrate® pultruded grating at bedfordreinforced.com. We can also produce complete fabricated systems with stairs, handrails, platforms and/or ladders and cages to your specifications.

Beyond these products, we offer engineering, design, drafting, fabrication, secondary coating and painting, and in-house testing services to help you maximize the benefits of FRP. Call our FRP professionals for assistance or request a quote today!



Request a quote at bedfordreinforced.com or call **800-377-3280**.

BEDFORD REINFORCED PLASTICS | ONE CORPORATE ROAD, BEDFORD, PA 15522 USA