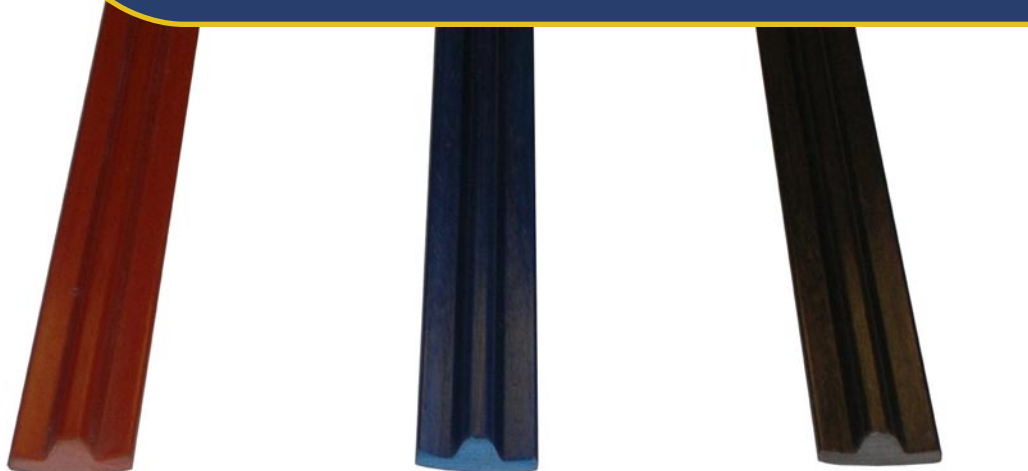


# BEDFORD UTILITY MARKERS



For applications ranging from utility line marking to boundary marking, Bedford Reinforced Plastics has the right marker post for you. Our entire marker post line is fiberglass reinforced plastic composites made from the pultrusion process. The pultrusion process is known for consistently producing a high quality material that has excellent strength to weight ratios.

Our general purpose marker is designed to be easily driven into hard soils. The unique shape of the profile adds strength while still allowing a large surface area to attach decals on both sides of the post. We also produce a cathodic test station variation.



## Applications

- Utility line marking
- Municipal water lines
- Potable water lines
- Waste water lines
- Gas lines
- Buried cables
- Boundary lines

## Features

- Lightweight/High Strength
- Electrically Non-Conductive
- Does not rust, rot, or bow
- High impact strength
- Dimensionally stable
- Non-corrosive
- Applicable in most climates and temperature ranges

## Colors Available

- White
- Yellow
- Orange
- Blue
- Red
- Green
- Brown
- Black
- Purple

## Options

- Test Station

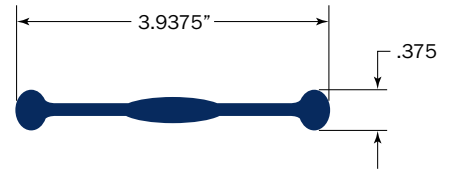
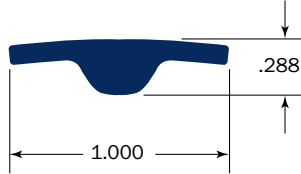
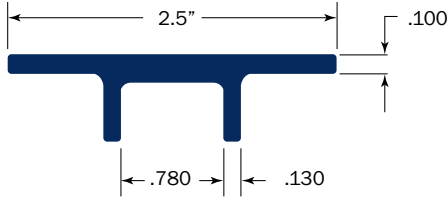


264 Reynoldsdale Road | Bedford PA 15522-7401 USA

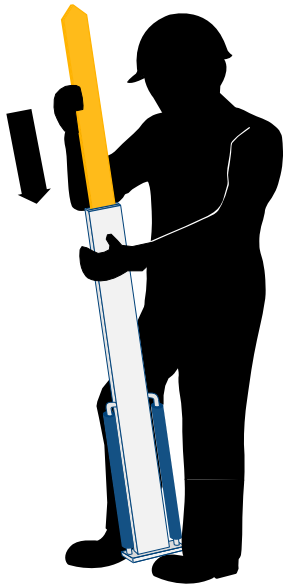
Phone: 814-623-8125 | FAX: 814-623-6032 | [frpsales@bedfordplastics.com](mailto:frpsales@bedfordplastics.com)

[www.bedfordplastics.com](http://www.bedfordplastics.com)

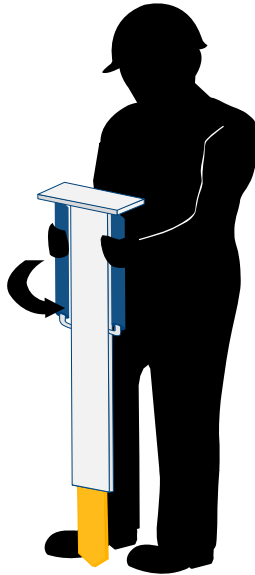
# Cathodic Test Station



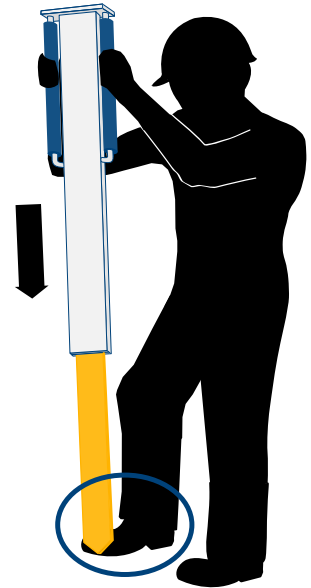
## Marker Installation



**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.



264 Reynoldsdale Road | Bedford PA 15522-7401 USA

Phone: 814-623-8125 | FAX: 814-623-6032

email: frpsales@bedfordplastics.com