

## Fiberglass Test Stations

Cathodic Protection and Locating Markers

### Flex-Cat

Glasforms fiberglass reinforced composite test stations are highly visible, durable, safe and versatile products for cathodic testing. Two copper terminals are housed in the side rails allowing for easy access. Each marker includes a standard two color vinyl decal, anchor, copper terminals and one standard cathodic protection decal.

Colors - Yellow and Orange

### Tracer-Cat

Non-metallic pipeline tracing is made easy with this fiberglass reinforced composite test station. Tracer wire is placed the length of the pipe and connected to the test stations allowing for easy access to the two copper terminals housed in the side rails. Each marker includes a standard two color vinyl decal, anchor, copper terminals and one standard wire tracing decal.

Color - Blue



### Specifications

Lengths - 62", 66" & 72"

Material - Fiberglass Reinforced Composite

#### Mechanical Properties

Tensile Strength - 75,000 p.s.i.  
Compressive Strength - 50,000 p.s.i.  
Flexural Strength - 60,000 p.s.i.  
Flexural Modulus - 3,300,000

Temperature Resistance -80°F to +160°F

Weight % Glass Reinforcement - 60%

Wire - 12 AWG. Optional on one or both sides

3943 Valley East Industrial Dr. • Birmingham, AL 35217 USA

Web Site: [www.glasforms.com](http://www.glasforms.com) • E-Mail: [marker-sales@glasforms.com](mailto:marker-sales@glasforms.com)

Toll Free: 800-778-6002 • 205-313-8991 • Fax: 408-294-2064

## Round Signage

### Plastic Markers and Test Stations



#### EnhanceMark

This round marker includes a white post and domed enhancer. It comes standard with two single color standard decals and a flexible T-anchor. The Enhancemark is constructed of a durable, UV resistant, thermoplastic polymer material which is resistant to impact, ozone, and hydrocarbons.

Post - White; Enhancer - Yellow, Orange, Red, Blue and Green

#### RoundMark

This economical round marker includes a white post and black cap. It comes standard with two single color standard decals and a flexible T-anchor. The post is constructed of a durable, UV resistant, thermoplastic polymer material which is resistant to impact, ozone, and hydrocarbons.

Post -White

#### Test Station Option

Both the EnhanceMark and RoundMark are available with the option of two side mounted test points. This economical alternative to the Top Hat Test Station allows for easy access to two terminals on the side of the post for cathodic testing or pipeline tracing. Pre-Installed to the post are two stainless steel bolts, nuts, washers and a metal vent screen.

#### Decals

Standard decals as well as custom decal with your company name, logo and phone number are available in a variety of colors to match the post. Manufactured on premium cast vinyl with UV resistant inks and a protective clear laminate applied on the top for long lasting outdoor marking of your buried utilities.

#### Top Hat Test Station

The Top Hat terminal enclosure is a proven design that is high strength and maintenance free test station. It can be used for cathodic protection testing, bonding and grounding or as a terminal point for tracer wire. It comes standard with 5 stainless steel lugs on an 11 hole terminal board and a Collet Nut for securing it to the post.

Colors - Yellow, Orange, Red and Blue



3943 Valley East Industrial Dr. • Birmingham, AL 35217 USA

Web Site: [www.glasforms.com](http://www.glasforms.com) • E-Mail: [marker-sales@glasforms.com](mailto:marker-sales@glasforms.com)

Toll Free: 800-778-6002 • 205-313-8991 • Fax: 408-294-2064