



Product Fact Sheet

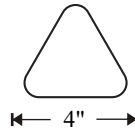


TriView 400™

Description

Convert faded fiber bloomed low visibility, fiberglass posts into bright three sided markers that can be seen from any direction with the new 4 inch wide TriView 400.

360° Visibility



Product Integrity

The versatile post has ultraviolet light stabilizers that keep the bright color of the post from fading in the sun. The Rhino TriView 400 is temperature stable from -30 degrees Fahrenheit to +150 degrees.

Easy Installation

The TriView 400 was specifically designed to slide over flat fiberglass posts, but it can also be buried (PVC anchor required) or slid over U-channel and round metal posts (up to 2" IPS) as well.

Additional Functionalities

The TriView 400 system is a highly versatile marking system that can be used in many applications including:

- Conversion of low visibility, faded markers to a highly visible making system
- Incorporation of external terminals to create a Cathodic Protection Test Station or Tracer-Ped
- Protect exposed tracer wires
- Cover fiberbloomed posts eliminating safety hazards
- Use as a sign post

Colors

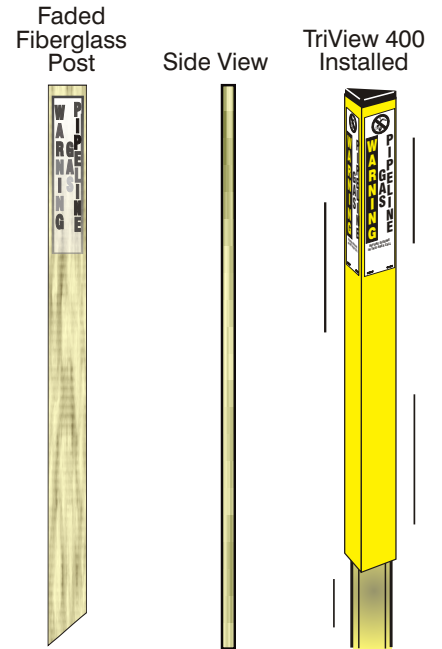
The TriView 400 is available in 8 colors. Yellow, White, Purple, Brown, Orange, Green, Red, Blue. Custom colors available. Call for details.

Lengths

48", 54", 60", 66", 72", 78" and 84"
Additional lengths available. Call for details.

Decals

A marker posts primary function is to support a warning message that will prevent an excavator from digging without calling for a locate. Our standard color fast decals use sharply contrasting colors and incorporate the international "No-Dig" symbol. This ensures that non-English speaking excavators will get the message! The 811 logo is also available on most standard decals. Use the 811 logo if you are a One-Call member in the United States.



Flat Post Conversion to 360° Visibility

Slide a TriView 400, with factory installed decals featuring your new company logo and the new 811 logo, right over flat fiberglass posts with obsolete logos and/or phone numbers.

