



Rhino TriView™

US Patent #6099203 & 7025016 & D525721 & pending patents



The highly visible Rhino TriView's triangular design ensures that your warning message can be seen from any direction.

Product Integrity

The Rhino TriView is so durable and flexible that it can withstand repeated vehicle impacts up to 55 MPH and still snap back to its original upright position. The versatile post has ultraviolet light stabilizers that keep the bright color of the post from fading in the sun. The Rhino TriView is temperature stable from -40° Fahrenheit to +150° Fahrenheit.



TriView Cold Weather Impact Video



TriView Impact Video



RhinoDome vs Rhino TriView Video

Colors and Lengths

Standard post colors are yellow, white, orange, blue, green, red, purple and brown. Two-Tone posts are available in these same colors.

Standard cap color is black. Optional cap colors are red, yellow, blue, orange and white.

Standard lengths are 22", 48", 54", 60", 66", 72", 78", 84" and 90". Custom color posts and caps and custom lengths are available and may require a minimum order. 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

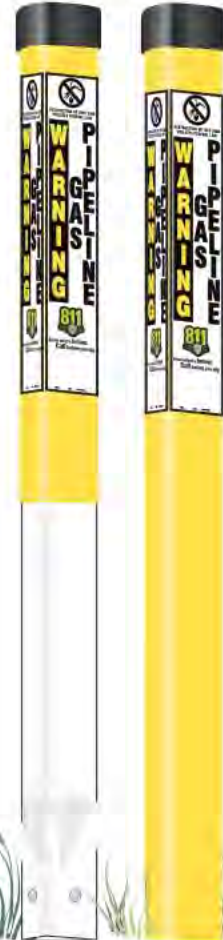
Terminals

Terminals may be added to the Rhino TriView™, converting it to a cathodic protection test station, a shield insulation point, or a tracer wire terminal. The Rhino TriView™ test station comes in two models, with the terminals protected from the elements, or with the terminals exposed for easy access. See the TriView Test Station product fact sheet for more information.

TriView
360°
Visibility

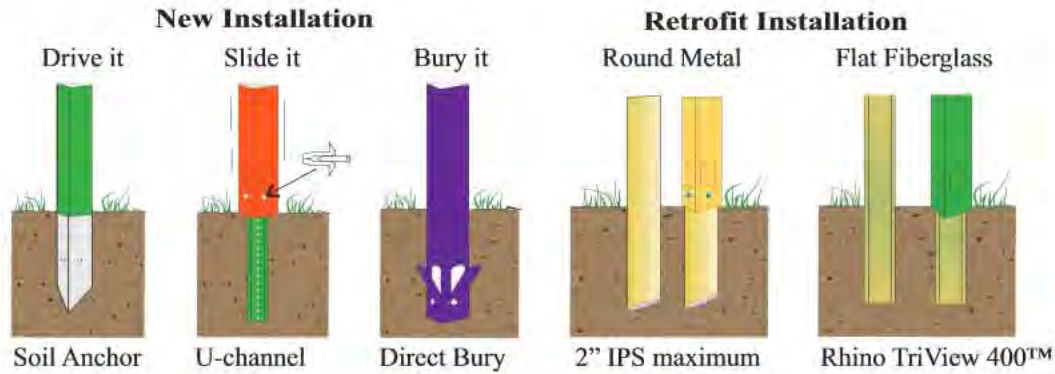


TriView
Two-Tone
Post



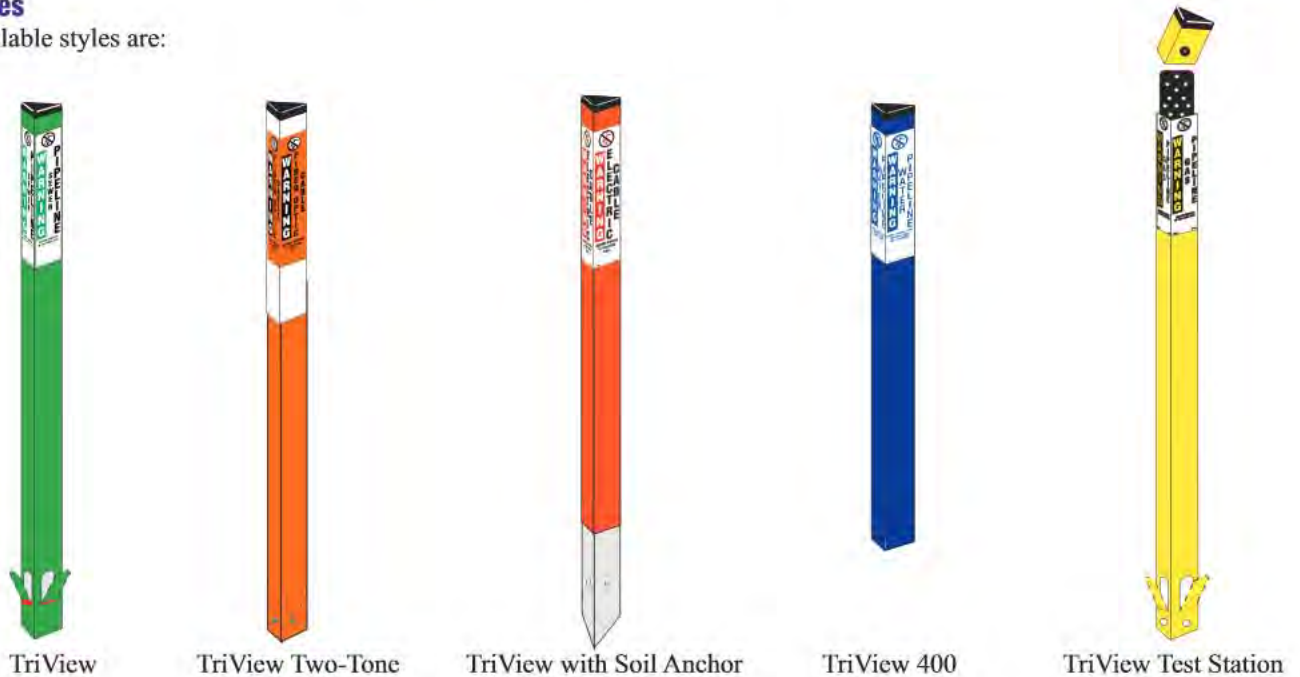
Easy Installation

The TriView works in all soil conditions and may be buried, driven into the ground or slid over a metal or flat fiberglass post. Specify the type of installation to be used.



Styles

Available styles are:



Additional Applications

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

- Conversion of low visibility, faded markers to a highly-visible marking system
- Incorporation of internal or external terminals to create a Cathodic Protection Test Station or a Tracer-Ped
- Use as a sign post

See the Product Applications document for even more applications.