

Rhino TriView® Post

TriView® Patents: 7,025,016 B1, US D525,721 S, US 9,469,948 B2

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 an upright position. The versatile RhinoPoly® post has UV stabilizers that keep the color of the post from significantly fading in the sun. The Rhino TriView is temperature stable from -40° Fahrenheit to +150° Fahrenheit.

Colors and Lengths

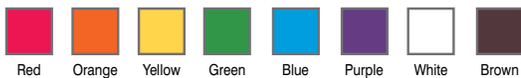
Standard post colors are yellow, white, orange, blue, green, red, purple, and brown. Optional post colors include black, lime, pink, and tan. Custom colors available upon request. Two-Tone posts are available in these same colors. Standard cap color is black. Optional cap colors are red, yellow, blue, orange, green, 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 post's primary function is to provide a warning message that will prevent an excavator from digging without requesting a locate. Our standard color fast decals use sharply contrasting colors and incorporate the international "no-dig" symbol so 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.) Custom decals are available.

Options:

Standard Post Colors



Alternative Post Colors



Standard Cap Color



Alternative Cap Colors



Lengths

22", 48", 54", 60", 66", 72", 78", 84", 90"



Yep, a QR Code. Trust us, it's epic. Give us a shout if you don't have a scanner, and we'll help you get to it.

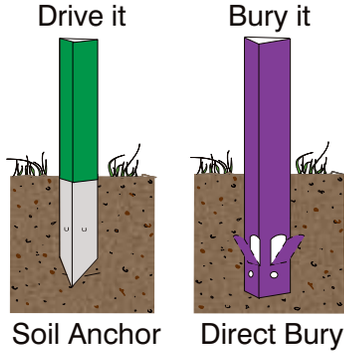


RhinoDome vs Rhino TriView Video

Rhino TriView® Post

Easy Installation

The TriView works in all soil conditions and may be buried or driven into the ground using our soil anchor. Specify the type of installation to be used.



The TriView marking system is highly versatile and can be used in many applications:

- TriView XL: Conversion of low visibility, faded flat fiberglass markers to a highly-visible marking system
- TriView Test Station: Incorporation of internal or external terminals to create a Cathodic Protection Test Station or a Tracer Pedestal
- TriView Sleeve: Slides over U-channel posts and round posts up to 2" in diameter.
- Signs: The flat sides make it easy to mount a sign to the TriView.

Cattle and Wildlife Resistant

The Rhino TriView greatly reduces damage caused by cattle and wildlife. This unique post is designed with a Flex PLUS Rod placed inside of our patented triangular post, allowing for maximum rebound capabilities. The Flex PLUS Rod will help the post rebound from a direct hoof or tire impact, as well as cattle directly leaning or scratching up against the post. Even in situations where cattle may sit on the post, bending it all the way to the ground, the TriView maximizes spring-back potential.

Not Limited to Rangeland and Wildlife

The versatile and flexible TriView not only stands up to wildlife, but direct impacts from vehicles as well. The TriView can withstand and rebound from multiple impacts from cars, trucks, ATVs, snowmobiles, motorcycles, and off-road vehicles.

