



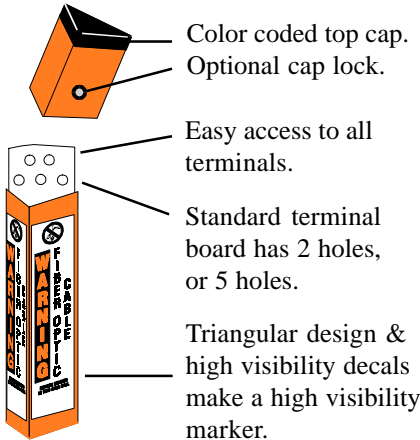
Rhino TriView Flex™ Test Stations

The highly visible Rhino TriView Flex's™ (patent pending) triangular design ensures that your warning message can be seen from any direction. The Rhino TriView Flex™ is durable and flexible reducing the likelihood of damage if accidentally hit.

Temperature and Ultraviolet Light Stable

The Rhino TriView Flex™ was specifically designed as an outdoor marker for buried cables and pipelines. This versatile post has ultraviolet light stabilizers that will keep the bright color of the post from fading in the sun. The Rhino TriView Flex™ is also temperature stable from -30 degrees Fahrenheit to +150 degrees.

Internal Terminal Style



The 3 1/2" internal board can be set up with as many terminals as needed. The 6" removable cap protects the terminals from the elements. Optional locking caps are available.

Colors

Standard post colors are yellow, white, blue, green, orange, red, and purple.

Caps: Black, Red, Yellow.

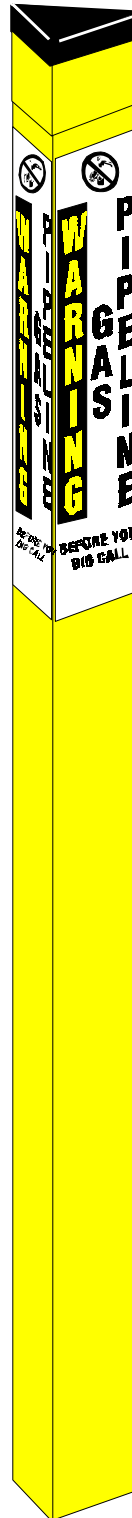
Custom colors are available.

Lengths

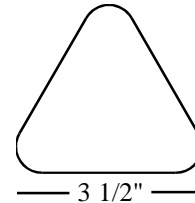
Standard sizes are 5 1/2' and 6'. Custom lengths are available on request.

Wire

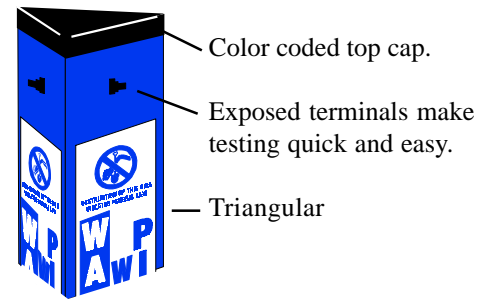
We can provide the TriView Flex™ test station with corrosion resistant polyethylene wire to meet your specifications.



360° Visibility



External Terminal Style



Can be used as a tracer wire access post.

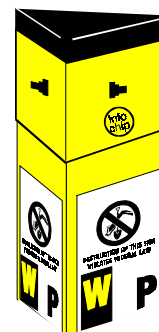
The easy access external terminals are located 1" below the removable cap. You choose how many terminals you need.

Applications

Cathodic Protection Test Stations tracer wire access posts.

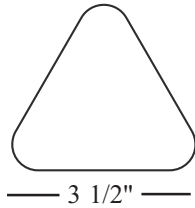
Optional Info Chip

The Rhino InfoChip™ is a sophisticated micro chip developed by Radiodetection and integrated into REPNET's test station and other permanent damage prevention products. The Rhino InfoChip™ not only stores vital information, but may be read or updated with our hand held field data manager. Any changes made can then be downloaded to a computer.

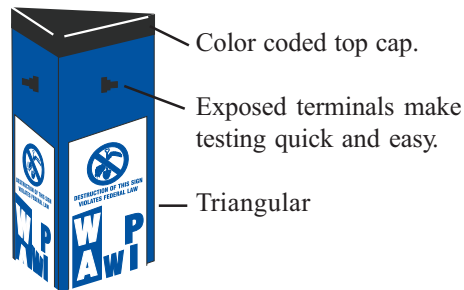


Rhino TriView Flex™ Test Stations

360° Visibility



External Terminal Style



Can be used as a tracer wire access post.

The easy access external terminals are located 1" below the removable cap. You choose how many terminals you need.

Applications

Cathodic Protection Test Stations tracer wire access points.

Wire

We can provide the TriView Flex™ test station with corrosion resistant polyethylene wire to meet your specifications.

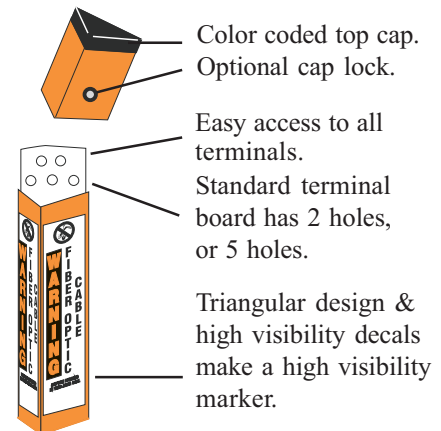
Patent Number 6099203

The highly visible Rhino TriView Flex's™ (patent pending) triangular design ensures that your warning message can be seen from any direction. The Rhino TriView Flex™ is durable and flexible reducing the likelihood of damage if accidentally hit.

Temperature and Ultraviolet Light Stable

The Rhino TriView Flex™ was specifically designed as an outdoor marker for buried cables and pipelines. This versatile post has ultraviolet light stabilizers that will keep the bright color of the post from fading in the sun. The Rhino TriView Flex™ is also temperature stable from -30 degrees Fahrenheit to +150 degrees.

Internal Terminal Style



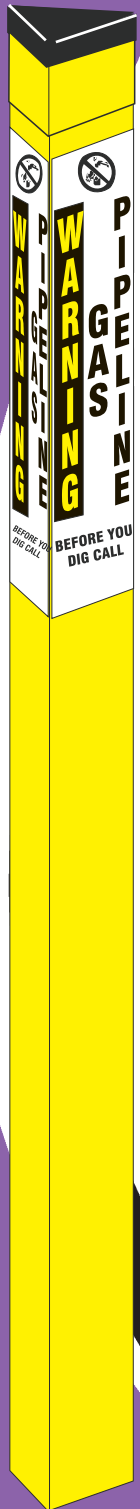
The 3 1/2" internal board can be set up with as many terminals as needed. The 6" removable cap protects the terminals from the elements. Optional locking caps are available.

Colors

Standard post colors are yellow, white, blue, green, orange, red, and purple.
Caps: Black, Red, Yellow.
Custom colors are available.

Lengths

Standard sizes are 5 1/2' and 6'. Custom lengths are available on request.



A Division of REPNET, Inc.
Identification Experts Since 1990

Rep-557 1/06



Phone: 800-522-4343 • Fax: 888-522-4343
www.RhinoMarkers.com