



Rhino TriView® Pedestal Marker

US Patent #6099203 & 7025016 & D525721 & pending patents



The highly visible TriView Pedestal Marker has a triangular design that ensures your warning message and pedestal can be seen from any direction. This allows the TriView to continually protect each pedestal with a clear and visible warning message. The versatile post uses UV stabilizers that protect its color and integrity and prevents fading in the sun. The Rhino TriView is temperature stable from -40° Fahrenheit to + 150° Fahrenheit.

SMART Bands

Each marker post comes with two 48" long, 1/4" wide black SMART Bands. The bands have special locking tabs to ensure a secure fit and allow the TriView post to securely attach to and help protect pedestals. You can also adjust the location of the SMART Bands on the TriView. Each TriView has two notches cut at 6", 12", 18" and 24".

Colors and Lengths

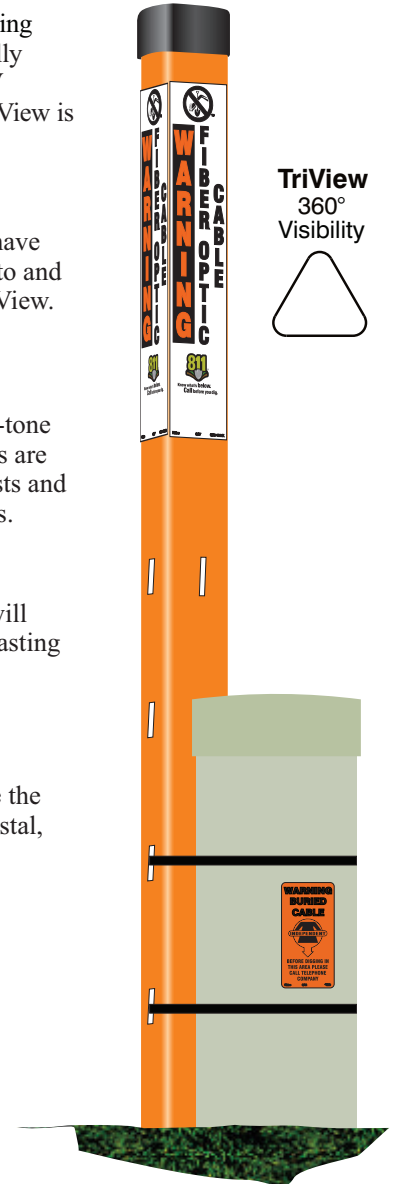
Standard post colors are yellow, white, orange, blue, green, red, purple and brown. Two-tone posts are available in these same colors. Standard cap color is black. Optional cap colors are red, yellow, blue, orange and white. Standard lengths are 48" and 60". Custom color posts and caps and custom lengths are available and may require a minimum order. Call for details.

Visibility

The TriView Pedestal Marker's primary function is to support a warning message that will prevent pedestals from being impacted. 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.

Installation

Each SMART Band will come unattached to the TriView, all that you need to do is slide the bands in the TriView notches at your preferred height, secure the bands around the pedestal, and tighten.



TriView
360°
Visibility



TriView Cold Weather
Impact Video



TriView
Impact Video



RhinoDome vs
Rhino TriView Video

TVPED_FACT • 6-27-16