



Rhino TriView Hydrant Marker™

The highly visible Rhino TriView's triangular design ensures that your hydrant message can be seen from any direction. Finding a hydrant quickly may save property and lives.

Product Integrity

The Rhino TriView is so durable and flexible that it can withstand repeated impacts. The versatile post has UV stabilizers that keep the bright color of the post from fading in the sun. The Rhino TriView is temperature stable from -30°F to +150°F.

Easy Installation

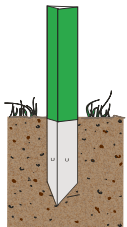
The TriView works in all soil conditions and may be buried, driven into the ground, or slid over metal or flat fiberglass posts. Specify the type of installation to be used.

*Hydrant Markers
must be visible
from any direction*

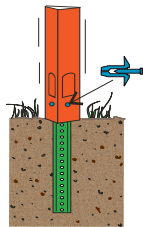


TriView 360° Visibility

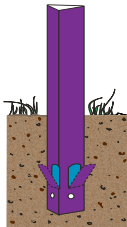
New Installation



Soil Anchor
Drive it

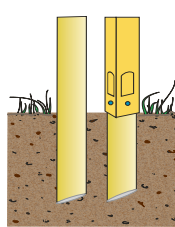


U-channel
Slide it

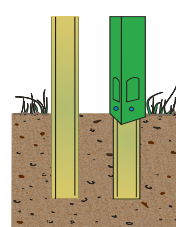


Direct Bury
Bury it

Retrofit Installation



Round Metal



Flat Fiberglass
Rhino TriView 400™



Before

Metal Post
Retrofit



After



Flow Kit caps:

Red



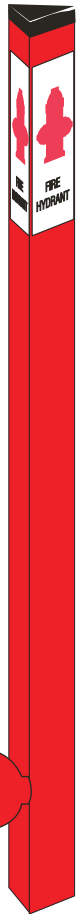
Blue



Green



Orange



Colors and Lengths

Standard post color is red with a black cap. Standard lengths are 48", 60", and 66". The Flow Kit option adds five different caps for marking hydrant flow pressures. Along with the standard black, the Flow Kit caps are blue (1500+ GPM), green (1000-1499 GPM), orange (500-999 GPM), and red (below 500 GPM). Flow Kit caps come unfused to attach to the TriView post. Custom colors and lengths are available and may require a minimum order. Call for details.

Decals

Hydrant marker decals are available in both reflective and non-reflective styles. Warning decals may also be added to the TriView to alert excavators to call before digging in the area.

US Patent #6099203 & 7025016 & D525721

TVHYDRANT_FACT • 10-4-12