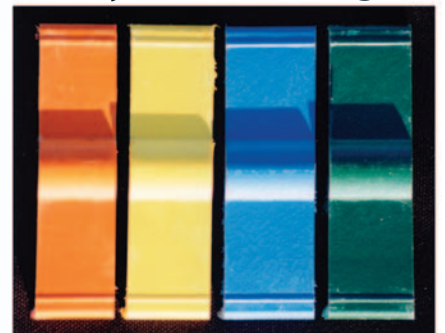


# Your one-stop-shop for fiberglass posts.

Identification Experts Since 1990



Reduce fading with PolyTech Coating™



Rhino PolyTech Coated™ fiberglass composite posts after the 2,000 hour test.

# Rhino

MARKING & PROTECTION SYSTEMS

# Rhino Fiberglass Composite Posts

Our rugged lightweight line of fiber reinforced composite marker posts will not rust, rot, or corrode. All four styles are unaffected by temperature extremes from -40°F to +140°F.

## STANDARD COLORS

Orange, yellow, white, blue, green, red, purple and brown. Custom colors are available with a minimum order of 300 posts. Optional patented PolyTech Coating also available.

## STANDARD SUNCOAT™

Each post is saturated with bright pigments, and UV stabilizers are added to ensure the color remains bright for years. As an extra layer of protection we add our clear SunCoat™ over the entire surface of the post.

## Rhino 3-Rail™

The Rhino 3-Rail™ is rigid enough to be installed easily in most soil conditions and has the durability to withstand repeated impacts. The 3-Rail™ design allows the post to bend over when hit, then snap back into its normal upright position. The Rhino 3-Rail™ can be driven directly into most soils.

## Rhino 4-Rail™

The Rhino 4-Rail™ is more rigid than the Rhino FiberCurve™, yet more flexible than the Rhino 3-Rail™. The flexibility enables the Rhino 4-Rail™ to withstand vehicle impacts well.

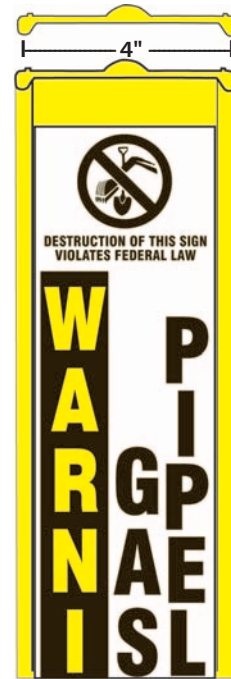
## Rhino 1-Rail™

The Rhino 1-Rail™ reinforcing rib and driving ridges makes it rigid enough to be installed easily in most soil conditions.

## Rhino FiberCurve™

The Rhino FiberCurve™ concave design allows the post to flatten out completely when hit, then snap back into its normal upright position. It will even withstand a direct hit from a tire at 55 mph!

Rhino 3-Rail™



Rhino 4-Rail™



Rhino 1-Rail™



Rhino FiberCurve™



Identification  
Experts Since 1990

For more information, visit us at [www.RhinoMarkers.com](http://www.RhinoMarkers.com)

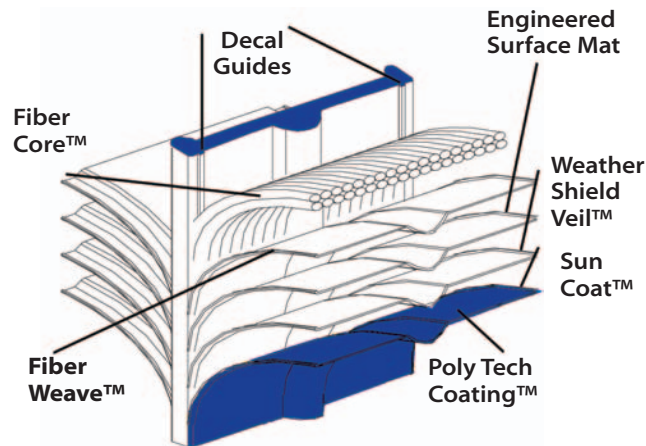
# PolyTech Coating™

## Reduces Fading and Glass Slivers

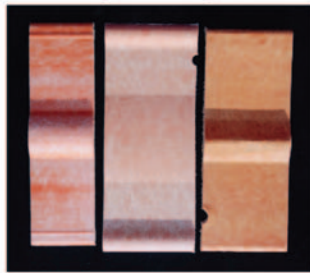
Our patented PolyTech Coating™ totally blocks ultra violet light from reaching the fiberglass core of the post for at least 10 years! Along with ensuring that the color of the post does not fade, the PolyTech Coating™ prevents the fiberglass mats and strands from being exposed and causing slivers.

After a 2,000 hour Weatherometer test, following ASTM G53, by an independent laboratory they reported, "The PolyTech coated sample appearance shows minimal dulling of the surface gloss while the uncoated samples are very dull with glass fibers being exposed on the surface. Tensile and flex tests have been conducted on the exposed samples and on unexposed samples. The test results show an increase in the coated sample values and a decrease in uncoated sample values".

•• PolyTech Coating™ -  
Patent# 6,158,919

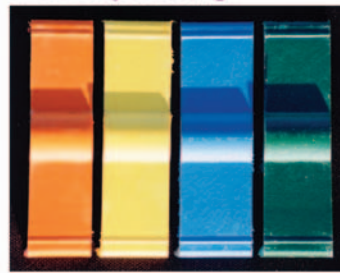


Without PolyTech Coating™



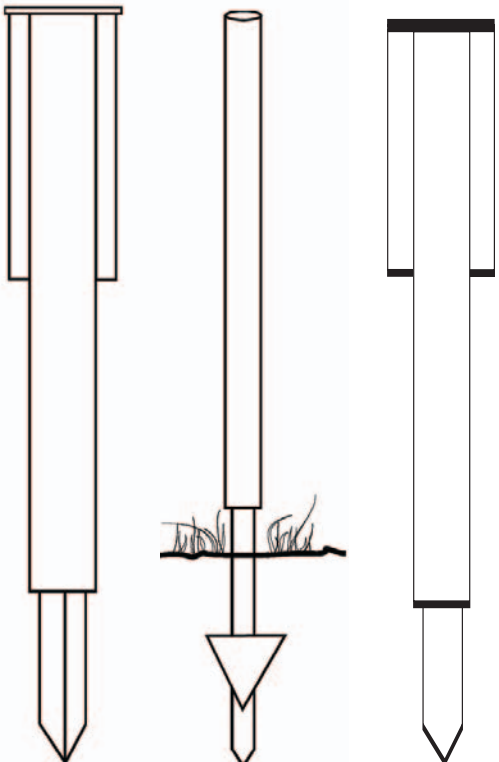
Two competitors' fiberglass posts and our Rhino 3-Rail (left) with clear coat after the 2,000 hour test.

REPNET PolyTech Coating™



Rhino PolyTech Coated™ fiberglass composite posts after the 2,000 hour test.

## Fiberglass Post Installation Tools



FPD-44

PHD-100

FPD-33N

### Flat Post Installation Tools

These tools are used with the Rhino 3-Rail™, 4-Rail™, FiberCurve™, and 1-Rail™.

#### PHD-100

The Pilot Hole Driver is used in hard pan or rocky soil to create a pilot hole and to ensure posts go in straight.

#### FPD-44

The Flat Post Driver can be used to install 62" to 78" posts.

#### FPD-33N

Flat Post Driver for 1-Rail™

Installation Power Point presentations are available on our web site  
[www.RhinoMarkers.com](http://www.RhinoMarkers.com)

To order call Rhino at 1-800-522-4343

# Standard Posts Decals

We offer a wide variety of standard UV stable decals to mark buried lines. Any of these decals can be customized with your name, phone number and logo for a one time art charge. All our standard decals follow a format we have developed to ensure maximum effectiveness.

## CUSTOM POST DECALS

We can design any decal to meet your specifications.

\*See our web site, [www.RhinoMarkers.com](http://www.RhinoMarkers.com), for a complete list of our standard decals.



- ← International "No-Dig" symbol reaches non-English speaking excavators.
- ← Federal Law Warning helps deter vandals.
- ← White background sharply contrasts with the black and yellow warning message to ensure maximum visibility.
- ← Warning in yellow (APWA) color for gas & petroleum meets Federal Office of Pipeline Safety Specifications.
- ← Black 1/4" x 1" tall letters meets Federal Office of Pipeline Safety Specifications.
- ← One-Call phone number.
- ← Company name and 24 hour emergency phone number.
- ← Color 811 decal part # PT-PAT811
- ← Black and White 811 decal part # PT-PAT811b&w



GD-1325



GD-1328



GD-1315



GD-1317



GD-1320



GD-1332



**Know what's below.  
Call before you dig.**

On March 10, 2005, the Federal Communications Commission approved the use of 811 as a national call-before-you-dig telephone number. This three-digit-number will connect anyone intending to dig with their respective one call center. Implementation of this process is currently underway and will be fully operational in April 2007!

**We offer the new 811 logo in full color on our NEW Subsurface Graphics Signs, Soil Markers and TriView™ Caps.**



[www.RhinoMarkers.com](http://www.RhinoMarkers.com)  
A Division of REPNET, Inc.

**Check out our NEW Underground Damage Prevention Blog - [www.TheUndergroundBlog.com](http://www.TheUndergroundBlog.com)**

**To order call Rhino at 1-800-522-4343 or Fax 1-888-522-4343**



280 UNIVERSITY DR. S.W.  
WASECA, MN 56093