



The Hybrid 3-Rail™ Post



The new Hybrid 3-Rail™ post incorporates the best qualities of fiberglass and plastic. Specially designed reinforcing fibers are blended with UV stable plastic to create a flat post with the bright color of plastic and the impact resistance of the combined fiberglass and plastic. This hybrid post has no exposed fibers that can cause skin irritation or fiberbloom.

Product Durability

The Hybrid 3-Rail design allows the post to bend over when hit, then snap back into its normal upright position. The Hybrid post will even survive direct tire and side impacts, with no splintering. The Hybrid 3-Rail can be driven directly into most soils.

Structural Strength

The Hybrid 3-Rail's FlexCurve™ design allows the post to be driven into the ground and gives it the strength to withstand repeated vehicle impacts.

Fade Resistant

This special blend of material provides maximum fade resistance. The Hybrid posts will not rust, rot, corrode or become brittle after installation. Hybrid posts are saturated with bright pigments while UV stabilizers are added for longevity of the color of the post. All Rhino products are batch tested in our own weatherometer.

Temperature Stable

The Hybrid 3-Rail posts work extremely well in both cold and heat. The posts will remain stable from -40°F to +140°F.

Standard Lengths

66" and 72"

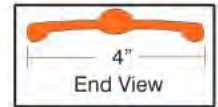
Other lengths are available, but may require a minimum order. Call for details.

Colors

Standard colors include orange, yellow, white, blue, green, red, purple and brown. Custom colors are available, but require a minimum order. Call for details.



Hybrid 3-Rail Post getting hit



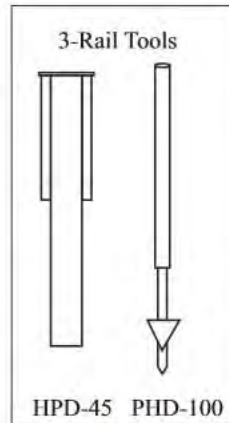
Patent Pending

HYBRID3_FACT • 8-6-13 • Page 1 of 2

Easy Installation

The Hybrid 3-Rail™ must be installed with the Rhino HPD-45 Driver. The driver keeps the Hybrid 3-Rail rigid enough to be driven directly into most soils.

In some hard pan and rocky soils, you will want to use the Rhino Pilot Hole Driver (PHD-100), the same tool used with all Rhino Fiberglass Composite posts, as well as the Rhino PlastiCurve.



Decals

A marker posts primary function is to support a warning message that will prevent an excavator from digging without calling for a locate. 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! Use the 811 logo if you are a One-Call member in the United States.

Hybrid 3-Rail decals are 2-7/8" wide and typically 14" long, but can be made in any length.



Hybrid 3-Rail Posts



International "No-Dig" symbol reaches non-English speaking excavators.

DESTRUCTION OF THIS SIGN VIOLATES FEDERAL LAW

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.

811 logo if you belong to a One-Call center in the United States.

Know what's below. Call before you dig.

IN EMERGENCY CALL 800-XXX-XXXX COMPANY NAME

Company name and 24 hour emergency phone number.

See all standard decals on our web site

HYBRID3_FACT • 8-6-13 • Page 2 of 2