



Rhino Decals

Rhino Decals are fade resistant and designed specifically for outdoor environments. Each decal is manufactured for your specific application to ensure a long useful life.

PROVEN PERFORMANCE

Our Rhino Decals have been in use in outdoor environments since 1963. All our standard post decals follow a format we have developed to ensure maximum effectiveness. Any of these decals can be customized with your name, phone number and logo for a one time art charge.

FADE RESISTANT

UV stable inks are used on all Rhino Decals to dramatically reduce fading. Standard decal inks are yellow, red, blue, green, orange, purple, brown, black and white. Custom color inks are available.

AGGRESSIVE ADHESIVES

Our highly aggressive adhesives work in all weather conditions and on virtually any smooth surface.

TEMPERATURE STABLE

Rhino vinyl decals have a service temperature range of -50° to +225° F. Reflective decals have a service temperature range of -30° to +200° F. Reflective decals can be laminated to extend the cold weather service temperature.

CHEMICAL RESISTANCE

Rhino vinyl and reflective decals resist mild acids, alkalis and salts and occasional fuel spills. Rhino decals also have excellent water resistance.

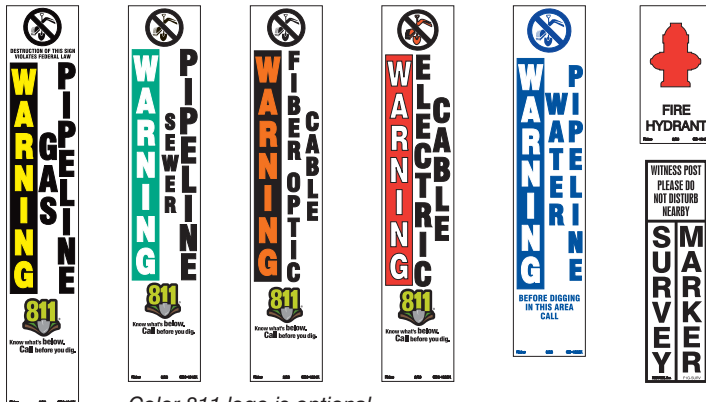
REFLECTIVE

Any of our standard or custom decals are available on reflective stock. We use 3M Scotchlite Flexible Reflective Films to ensure the highest quality.

AVAILABLE SIZES

Rhino offers many stock shapes to reduce cost to our customers. Custom decals are available in any size and can be custom die cut to your requirements. Decals may be used for name changes or logo changes on many sign materials including aluminum and poly.

- Width - Standard post decals are 2 7/8", except for the Rhino 1-Rail.
- Width - Rhino 1-Rail post decals are 2 3/8" wide and will fit on the Rhino 1-Rail.
- Length - Post decal lengths range from 3" to 22".
- Decals may come in any size up to 25" x 36".
- For Standard Warning Legends see our website at www.RhinoMarkers.com.
- Standard hazardous materials decals use 1" high by approximately 1/4" stroke to meet DOT spec 195.410.



Color 811 logo is optional.



DECAL_FACT • 6-17-14 • Page 1 of 2



Rhino Decals

SELF-APPLICATION PROCESS

1. When applying decal, the minimum application temperature must not fall below 50°F.
2. Pierce all air bubbles with a pin and press to squeeze out air.

APPLICATION TEMPERATURE

The room temperature & temperature of the substrate must be between 50°F & 95°F for all Rhino self-applied decals.

CLEANING

The entire post surface needs to be thoroughly cleaned before applying the decal.

1. Wash with soapy water (mild detergent)
2. Rinse
3. Dry completely, so no liquid/dust remains

STORAGE

Rhino decals have a storage range of 60°F to 77°F.

The work area must be clean and in a temperature-controlled environment for optimum application of decals.

Rhino doesn't guarantee or warranty self-applied decals.