

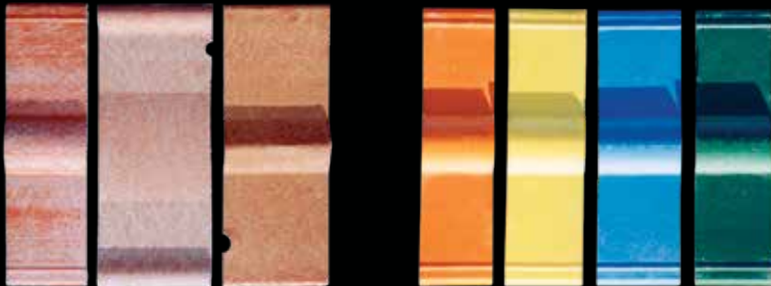
Are Your Fiberglass Posts *Fading & Blooming?*

Traditional fiberglass posts get fuzzy over time when the damaging effects of UV light cause the surface resin of the post to evaporate. Without the surface resin, the glass fibers become exposed, not only causing significant fading, but posts in this condition can be a safety hazard to any person or animal that may come into contact with it.



Our patented PolyTech Coating™ blocks damaging UV rays, prevents fiberbloom, and is available on all of our Fiberglass Composite posts.

2,000-Hour Weatherometer Testing



Without PolyTech Coating

With PolyTech Coating

PolyTech Coating™ Patent: 6,158,919

Rhino 3-Rail™ Fiberglass Composite Marker

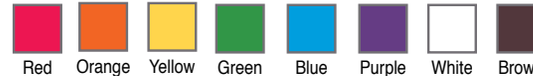
Rhino's 3-Rail fiberglass composite post uses the industry standard profile. It's our most drivable fiberglass marker and can be installed in almost any soil condition. The design allows for easy stacking, storing and has the durability to withstand repeated impacts when hit from the front or back.

Description:

- ▲ Pultruded fiberglass set in a composite resin
- ▲ Side-rails and reinforcing rib provide strength and rigidity
- ▲ Temperature stable
- ▲ Fire resistant
- ▲ Pointed end for easy installation

Options:

Available Colors



Lengths

62", 66", 72", 78"

Decals

Factory installed decals can be applied to both front and back

Minimum orders may apply

