



# Feature Fact Sheet

## PolyTech Coating™

### Optional Coating

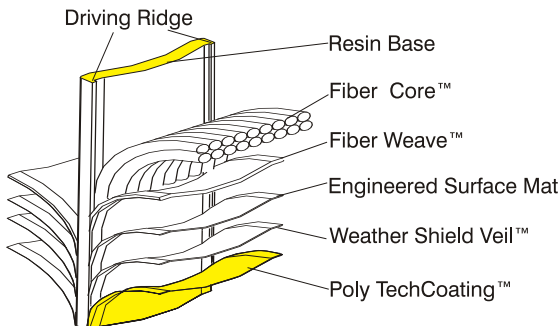
Our brightly colored PolyTech Coating (Patent # 6,158,919) totally blocks ultra violet light from reaching the fiberglass core of the post. Along with ensuring that the color of the post does not fade, the PolyTech Coating prevents the fiber glass mats and strands from being exposed and causing slivers.

### Durable

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".

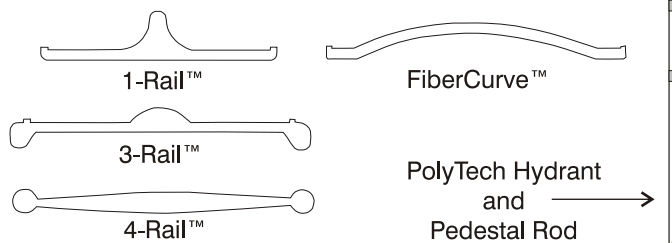
### Colors

PolyTech Coating is available in orange, yellow, blue, green, red, white, purple and brown.



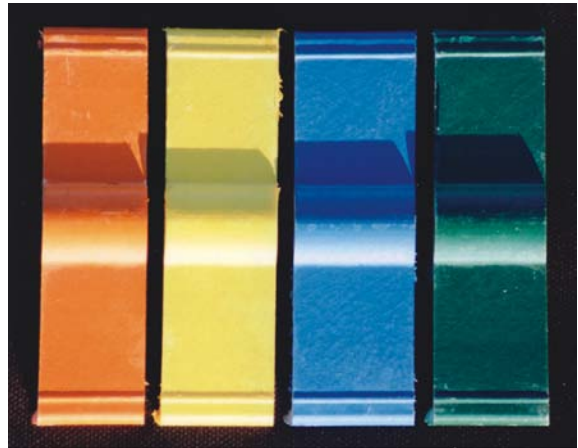
Rhino FiberCurve™

PolyTech Coating is available on:



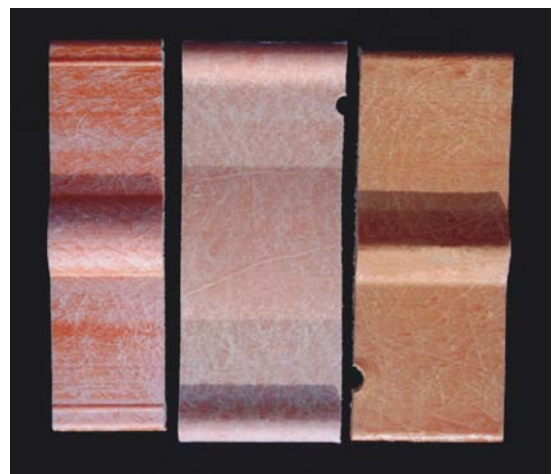
## Tired of faded fiberglass posts?

### Rhino PolyTech Coating™



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

### Without PolyTech Coating™



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

POLYTECH\_FEAT 2-17-09