

**RhinoGator®**

**The high-performance,  
precision engineered  
composite pivot tire  
that never goes flat—ever!**

- \* Engineered specifically for use on pivots
- \* Super-tough, high-density composite polyethylene resins
- \* High-traction tread design
- \* Precision manufactured for consistent size and reliable fit
- \* Field proven over thousands of hours
- \* Fits standard irrigation wheels
- \* Highest UV protection package available
- \* 5-year limited warranty
- \* Contains corn plastic
- \* Made in the USA

**For the dealer nearest you:**

**[www.RhinoGator.com](http://www.RhinoGator.com) | 866.97.RHINO (866.977.4466)**

# RhinoGator®: The superior alternative to

When it comes to lousy jobs during irrigation, slogging through a muddy field to replace a flat pivot tire is right up there. RhinoGator® solves that problem—and many, many more. Constructed of super strong composite polyethylene resins, RhinoGator® is rugged, rigid and virtually impervious. RhinoGator® never goes flat—and won't fill up with water or mud.

RhinoGator® fits standard pivot irrigation wheels, eliminating the need to purchase a new wheel with every tire. RhinoGator® is easy to install and outperformed ordinary rubber pivot tires in many applications. RhinoGator® is available in standard pivot tire sizes, backed by a 5-year limited warranty.



RhinoGator® gives you ground-gripping traction—even over terrain that challenges ordinary rubber tires.



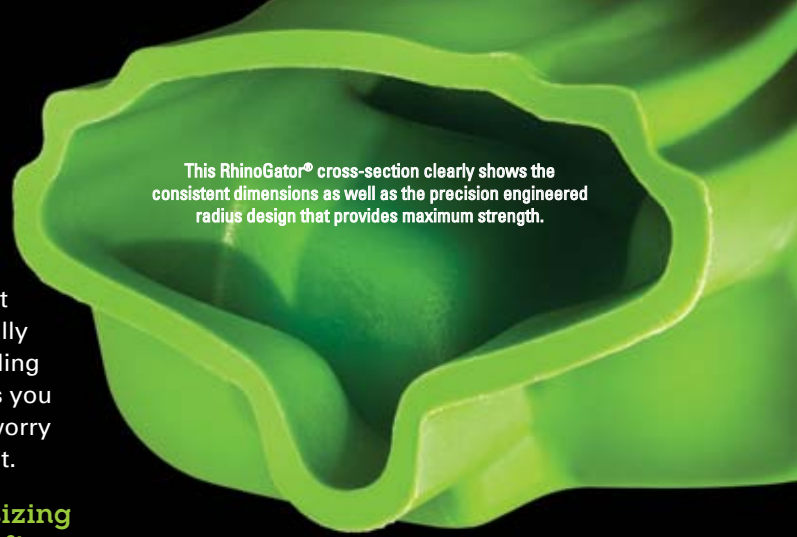
RhinoGator® features the highest UV protection package available in the plastics industry.

## **Precision-engineered especially for use on pivots.**

RhinoGator® is designed and engineered from the ground up for use on pivot irrigation systems. RhinoGator® has been put to the test over thousands of hours on pivots under every type of condition and terrain—and it has performed like a champ in every situation.

You can install RhinoGator® on your pivots as your ordinary tires fail—or you can change out an entire pivot at once. RhinoGator® works trouble-free on systems that include ordinary rubber tires on other towers.

# ordinary pivot tires.



This RhinoGator® cross-section clearly shows the consistent dimensions as well as the precision engineered radius design that provides maximum strength.

## Ground-gripping, high-performance tread design.

The high-traction RhinoGator® tread pattern has been computer-designed for a secure grip on wet soils—even up inclines that challenge ordinary rubber tires. The tread pattern has also been engineered for self-cleaning, further ensuring optimal grip and traction.

RhinoGator® can stand up to the weight that is typical under pivots. The heavy-duty center rib reduces side hill slippage, adds strength and stability, and allows for a lower profile sidewall for greater traction and self-cleaning.

The tread design is non-directional, allowing RhinoGator® to work effectively clockwise or counterclockwise.



RhinoGator® is manufactured in the USA from super strong composite resins, including renewable corn-based plastic.

## Pivot-specific polyethylene resin formulation.

The tough, high-density polyethylene resin formulation in RhinoGator® has been developed specifically to stand up to the tough conditions of pivot irrigation. Resins were scientifically selected based on criteria such as bearing weight, stress and torque, resistance to sunlight, chemicals and moisture, material consistency, and ease of handling.

RhinoGator® features the highest UV protection package available in the plastics industry. As an added bonus, the RhinoGator® includes renewable plastic made from corn!

And the distinct green color really stands out—telling you which tires you don't have to worry about going flat.

## Consistent sizing and reliable fit.

RhinoGator® is precision manufactured under controlled conditions, so you can count on consistency and accuracy that leads to easier installation.

Bolt holes are molded right into the RhinoGator®—not hand-drilled. When you put the two halves of the RhinoGator® together, the bolt holes actually line up.



Consistent precision manufacturing means that bolt holes line up for quick and easy installation. Bolts are pre-cut to length so you don't have to worry about shearing them on your own.

The bolt package included is already sized to length and ready to use—and re-use. No need to spend time and effort cutting bolts on site or worry about the safety concerns of handling sheared bolts.

The pre-engineered accuracy and consistent specifications of RhinoGator® makes installation simple, easy and frustration-free.



An extra-large anti-slip plate ensures RhinoGator® stays firmly on the rim and doesn't slip.



Corrosion-resistant bolts combat the effects of nitrates and chemicals to lengthen the service life of your RhinoGator® tires.

TREAD DESIGN • PRECISION MANUFACTURED FOR CONSISTENT SIZE AND RELIABLE FIT  
AVAILABLE • 5-YEAR LIMITED WARRANTY • CONTAINS CORN PLASTIC • MADE IN THE USA

  
**RhinoGator®**  
www.RhinoGator.com

# RhinoGator®:

## The new standard in pivot tires.

RhinoGator® has reimagined the no-flat pivot tire: Precision engineering. Tough, high-density composite resins. Consistent manufacturing and unmatched accuracy. Smart tread design. The best UV protection package in the business.

Next time one of your ordinary rubber pivot tires goes flat (and you know one will!), replace it with a RhinoGator®—the high-performance, high-quality next generation pivot tire.



# RhinoGator®

[www.RhinoGator.com](http://www.RhinoGator.com)

Patent Pending



You can get the RhinoGator® tire only—or order it as a complete tire and wheel assembly.

The heavy-duty center rib allows for a lower profile sidewall for greater traction and self-cleaning.