TyrFil 360 is a polymer-based tire fill engineered specifically for use in center pivot irrigation tires. Its formulation combines the best of both worlds — lightweight and flat free. It can be used in any pneumatic pivot tire, so you can continue to use what has always worked well, but TyrFil 360 makes it even better.



Accella Tire Fill Systems is the global leader of tire flatproofing and productivity technologies for more than 45 years.

Visit **accellatirefill.com** to see how to reduce downtime and improve the productivity of the additional equipment on your farm

Accella Tire Fill Systems

2003 Curtain Pole Road Chattanooga, TN 37406 (800) 821-4147 accellatirefill.com

©2017 Accella Tire Fill Systems. All rights reserved. Unless otherwise noted, all trademarks are owned by or licensed to Accella Tire Fill Systems.



accellatirefill.com

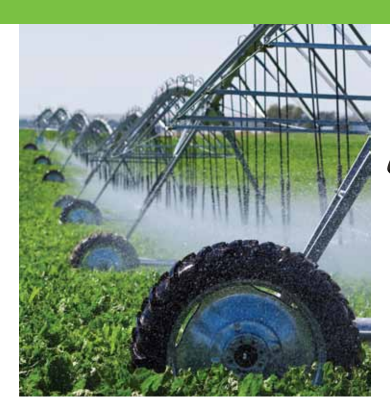
If you've ever wondered what flats cost in downtime and repairs—you can stop now.





IT'S WHAT'S INSIDE THAT COUNTS

- TyrFil[™]360 can be used in any traditional pneumatic air filled tire of your choice: any size, any tread pattern and any wheel configuration.
- TyrFil 360 holds a specified psi, eliminating premature tire failure from excessive flex in the sidewall of tires and age/weather cracking.
- The lightweight tires filled with TyrFil 360 tread lightly across all types of crop production. Unlike plastic assemblies, rubber tires filled with TyrFil 360 allow for greater land terrain traction over rocks, ridges and steep inclines.
- Our TyrFil 360 filled assemblies will eliminate all in-field tire maintenance due to flats!



Lab Tested

TyrFil 360 operated for 105,966 cycles under 5,000 lbs. and tested under extreme temperatures of -40°F to 175°F without failure.

Field Proven

TyrFil 360 forever maintains the correct tire pressure ensuring maximum flotation and consistent rolling circumference.

TyrFil 360™ Goes the Distance!

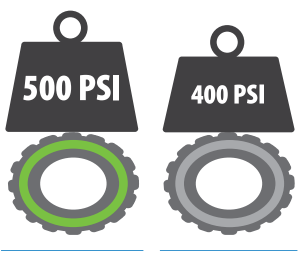


Tires filled with TyrFil 360

Competition

Total duration was 227 hours for 315 miles, including 261 miles under a load of 5,000 lbs. at 0.5 mph up to 10,500 lbs. at 3.0 mph.

TyrFil 360 is 25% Stronger!



Tires filled with TyrFil 360

Competition

TyrFil 360 withstands 500 psi of pressure and deforms 50%, whereas the competitive product can only withstand 400 psi and deforms 50%.