

Superior Tire & Rubber Corp. Celebrates Innovative Achievements by Staff Engineer Kyle Knotowicz

Warren, PA – Superior Tire & Rubber Corp. is proud to announce that Kyle Knotowicz, Staff Engineer, has recently been awarded two patents for groundbreaking solutions in two distinct industries over the past two months.

The first patent (No. 12,240,269), titled "Load Wheel with Heat Dissipating Hub," was awarded on March 4th. This patent pertains to the [Velocity™](#) load wheels, a revolutionary wheel design for fork trucks that adds a variety of benefits such as reducing environmental impact and adding major cost savings to the supply chain at large. These wheels have rapidly become the preferred choice within the American supply chain due to their innovative features.



The second patent (No. 12,280,621), "Hollow Tire and Method of Making Same," was awarded April 22nd for the development of [AgriTraxx® AirCore™](#) Hollow Gauge Wheel Tires. These tires are essential for advancing No-Till farming practices in the United States, a method that significantly enhances farming efficiency and is crucial for sustainable food production.

Kyle Knotowicz has been a vital part of Superior Tire & Rubber Corp. since starting his career as an engineering intern over 9 years ago. His leadership in product innovation and process development has been instrumental in the company's success.