



**FOR IMMEDIATE RELEASE:**

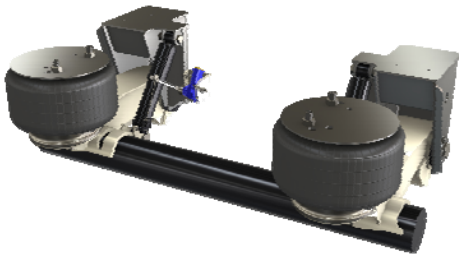
Polar Tank Trailer & Ridewell Suspensions Release New RAR-240 Suspension

Springfield, MO – June 8, 2009 – Polar Tank Trailer, LLC, and Ridewell Suspensions are pleased to announce the release of an RAR-240 suspension with stainless steel hangers and upper spring plates. This version of Ridewell's air-ride suspension is available for a full range of tank trailers, exclusively through Polar Tank. The new stainless parts offer improved appearance and durability, and will increase the efficiency of the manufacturing process at Polar Tank.

RAR-240 air-rides accommodate virtually every kind of on or off highway trailer and are available in underslung and overslung configurations for 25,000 and 30,000 lb. capacities. The Monopivot 240's single bushing acts as a pivot for extreme axle articulation as well as an additional load-cushioning element.

Polar Tank Trailer, LLC, is the largest tank trailer manufacturer in North America. With a complete line of bulk trailers including petroleum, asphalt, chemical, dry bulk, foodgrade (liquid & dry), and non-spec tanks, Polar has a model to fit your needs, or will custom build to your exact requirements. With the addition of the RAR-240 suspensions with the stainless hangers, Polar continues as the leader in Tank Trailer manufacturing.

Ridewell manufactures suspensions for the truck, trailer, bus, and RV industries. The company supplies the North American community and many other countries worldwide.



RAR-240 with stainless steel hangers & upper spring plates

For more information contact:

Polar Tank Trailer, LLC, 12810 County Road 17, Holdingford, MN 56340  
Phone: 800.826.6589, Fax: 320.746.2937 [www.polarcorp.com](http://www.polarcorp.com)

Ridewell Corporation, P.O. Box 4586, Springfield, MO 65808  
Phone: 800.641.4122, Fax: 417.833.4560, [www.ridewellcorp.com](http://www.ridewellcorp.com)

Media contact:

Carey Vaughn, 800-641-4122, ext. 133, [cvaughn@ridewellcorp.com](mailto:cvaughn@ridewellcorp.com)

####