

## **Ridewell Introduces Captured Axle Suspension System**

Ridewell Suspensions has developed a new captured axle suspension system. The model RAR-247 has a capacity rating of 25,000 lbs. and is a low-mount, heavy-duty underslung trailer suspension. The system is suitable for drum or disk brakes. Key applications for Ridewell's RAR-247 include lowboy, oilfield float and logging trailers.

Key features of Ridewell's 247 include:

- Low stress axle connection – the trailing beam attaches to ½” thick axle sleeve; window welds attach axle sleeve to the axle, eliminating weld termination stresses; and beam structure is centered in-line between pivot and axle;
- Proven reliable pivot connection – much like Ridewell's Monopivot 240 series, the 247 includes  $\pm 1/8$ ” alignment at each hanger; solid, monopivot bushing, clamped into the beam for easy servicing; and Securelok™ pivot nut;
- Integrated mounting for shock absorber and height control system on hanger and beam;
- Drum and disc brake compatible; and
- Mounting heights of 6.5” to 9”.

Ridewell will introduce the Model 247 at the Work Truck Show in Indianapolis, IN March 7-9, 2007. Please visit us in booth #4632.

For more information contact Ridewell Corp., P.O. Box 4586, Springfield, MO 65808-4586.  
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