MOR/Ryde® Part of Carriage® “Wow Factor”

MILLERSBURG, Ind. — The 2007 Cameo fifth wheel line from Carriage features the MOR/ryde System as standard and the Rubber Pin Box as optional equipment. The additions are part of an all-new profile for Cameo, designed to aggressively compete with other high-end fifth wheels.

“For 2007, we focused on bringing a wow factor to the Cameo line,” explained Greg Kitson, director of engineering at Carriage. “We spent a great deal of time going over every feature and making sure it provided excellent performance and exceptional visual appeal.”

The patented MOR/ryde System complements the existing leaf springs on tandem and tri-axle trailers. The unit replaces the steel leaf spring equalizer — which distributes weight between the axles — with MOR/ryde’s rubber shear spring. The cost-effective, low-maintenance ride enhancement product welds or bolts onto the frame.

The MOR/ryde Rubber Pin Box System dampens the transmission of forces from the fifth wheel to the tow vehicle via the pin box. Rubber shear springs act as cushions, effectively reducing road shock while maintaining full horizontal planar motion. With no air-filled springs to leak and no shock absorbers to replace, the Rubber Pin Box has a long component life even under continuous use.

“The MOR/ryde System has proven to be an excellent feature for our Cameo line. It smooths out towing and protects the amenities of the Cameo from rough roads. The Cameo delivers exceptional value to consumers and the MOR/ryde suspension and Rubber Pin Box are just one reason why,” said Don Emahiser, vice president of sales and marketing for Carriage.

Founded in 1968 in Millersburg, Ind., Carriage Inc. strives “to build a quality unit, not quantity mass-produced units.” Today Carriage is a leading producer of fifth wheels. Visit www.carriageinc.com for more information.

Founded in 1966 in Elkhart, Ind., MOR/ryde International designs and manufactures rubber suspension systems and ride enhancement products for versatile vehicle applications. Contact MOR/ryde at 574-293-1581 or visit the company’s Web site at www.morryde.com.