MOR/RYDE EXPANDS METAL FABRICATION CAPABILITIES

ELKHART, Ind. — MOR/ryde International has expanded its customized metal fabrication services with the addition of new, state-of-the-art laser cutting and part bending equipment. The new equipment represents the latest in laser and press brake technology and significantly increases MOR/ryde's productive capacity and capabilities. The new technology will produce higher quality parts with tighter tolerances while improving production efficiencies, resulting in faster turnaround and smaller run sizes.

MOR/ryde fabricates steel and aluminum parts for a variety of industries including recreational vehicle, commercial bus, orthopedics, industrial, as well as components for it's growing line of ride enhancement products.

“The continued health of the RV industry has increased orders from our growing customer base,” stated Jack Enfield, national sales manager for MOR/ryde. “The new state-of-the-art equipment allows us to provide high-quality parts with reduced lead time and smaller run sizes. These improved capabilities will provide added value for our customers.”

Founded in 1966, MOR/ryde produces suspension systems using rubber shear spring technology to significantly improve the ride in towable and motorized RVs. MOR/ryde also developed suspension systems for application on pick-up trucks and a variety of specialty transportation vehicles. In recent years, MOR/ryde expanded its business into the metal fabrication and chassis refitting markets. “The company has brought strong engineering and manufacturing expertise to these markets to provide substantial, value-added services to customers,” Enfield said.
For additional information on MOR/ryde’s ride enhancement product line and related services call (574) 293-1581 or visit the redesigned website at www.morryde.com.

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