

**Ruland acquires RoCom Couplings,
expanding beam coupling and machined spring capabilities**

Marlborough, Massachusetts, 17 March 2025 – Ruland Manufacturing has acquired the assets of RoCom Couplings, a Santa Maria, California-based company specializing in beaming technology, including beam couplings, machined springs, and custom beamed components. The acquisition expands Ruland’s beam coupling offerings and enhances its manufacturing capabilities to better serve customers requiring precision-engineered flexible couplings and custom machined solutions.

By integrating RoCom’s expertise with Ruland’s advanced manufacturing processes and stringent performance standards, Ruland customers will benefit from a broader selection of beamed solutions, while RoCom customers will see improved lead times and service. RoCom customers will also have access to Ruland’s expansive product line including shaft collars, rigid couplings, six other styles of servo couplings, and universal joints.

“This acquisition strengthens our ability to provide high-quality beam couplings and related components to engineers designing critical motion control systems,” says Bill Hewitson, President of Ruland. “RoCom’s capabilities in beaming technology complement our existing product line, allowing us to offer a more comprehensive range of solutions while maintaining the precision and reliability our customers expect.”

Ruland will ensure a smooth transition for RoCom’s customers, maintaining product availability and support while leveraging its scale to enhance production efficiency and responsiveness. For more information on Ruland’s expanded beamed product offerings, visit [ruland.com/rocom](https://www.ruland.com/rocom).

Picture:

RoCom beam couplings, now part of Ruland’s beam coupling offering

Link:

<https://www.ruland.com/rocom>

About Ruland:

Ruland Manufacturing Co., Inc. is a privately owned family company founded in 1937. Ruland has carefully and responsibly manufactured high performing shaft collars, rigid couplings, and motion control couplings for the past 40 years. Ruland's product line was recently expanded to include a variety of machine components from select manufacturers that align with Ruland's performance and quality standards.

Contact:

Ruland Manufacturing Co., Inc.
6 Hayes Memorial Drive
Marlborough, MA 01752, USA
Phone +1 508 485 1000
Fax +1 508 485 9000
E-mail marketing@ruland.com
Internet www.ruland.com

PR contact:

TPR International
Christiane Tupac-Yupanqui
PO Box 11 40
82133 Olching, Germany
Phone +49 8142 44 82 301
E-mail c.tupac@tradepressrelations.com
Internet www.tradepressrelations.com

TPR International would be grateful for a copy of the publication with this article.