



STOCKWELL ELASTOMERICS, INC.

4749 Tolbut Street • Philadelphia, PA 19136
(800) 523-0123 • (215) 335-3005 • Fax (215) 335-9433
www.stockwell.com • e-mail: service@stockwell.com

For Immediate Release

For more information contact:
Bill Stockwell (215) 335-3005

Stockwell Elastomerics Launches Enhanced Website

Stockwell Elastomerics, Inc. announces the re-launch of its website <http://www.stockwell.com> with new and updated information about its products and services. There are three new sections with detailed information on Gaskets & Pads - by Type, Function and Manufacturing, along with new photos and updated information on materials and technical assistance.

Philadelphia, PA, November 22, 2013 - Stockwell Elastomerics announces the re-launch of its website <http://www.stockwell.com>. This enhanced website features three entirely new sections on Gaskets and Pads, organized by Type, By Function and by Manufacturing. Further, the site navigation has been updated with better usability.

The newly updated website offers more detailed information about the products and services along with many new photos of various products manufactured by Stockwell Elastomerics. These include new pictures of silicone gaskets (<http://www.stockwell.com/silicone-gaskets.php>), molded liquid silicone rubber (LSR) parts (<http://www.stockwell.com/molded-lsr.php>), hydrophobic rubber and environmental gaskets and seals.

“This new version of our company website gives our customers a better view into the services we offer and makes it easier for users to find what they need as well as explore new applications“, said Stockwell Elastomerics’ CEO Bill Stockwell.

Along with the new content, other sections on materials, data sheets, industries and tech tips have been updated, and the long-running, popular Elastomerics Blog (<http://elastomerics-blog.stockwell.com/>) continues with its informative news and updates.

About Stockwell Elastomerics, Inc.

Stockwell Elastomerics’ core competence is the fabrication and molding of silicone rubber and similar high performance elastomers to solve product design challenges in the technology sector. On-site production capabilities include adhesive lamination, slitting, die cutting, water jet cutting and custom molding for rapid respond to customers’ needs. Many Stockwell Elastomerics customers take advantage of water jet cutting for fast turn prototypes and initial production. Stockwell Elastomerics, Inc. is ISO 9001:2008 registered.

Contact Stockwell Elastomerics for complete information on silicone rubber products, custom fabrication and molding.





STOCKWELL ELASTOMERICS, INC.

4749 Tolbut Street • Philadelphia, PA 19136
(800) 523-0123 • (215) 335-3005 • Fax (215) 335-9433
www.stockwell.com • e-mail: service@stockwell.com

Contact:

Bill Stockwell

Stockwell Elastomerics, Inc.

4749 Tolbut Street

Philadelphia, PA 19136

(215) 335-3005

Email: service@stockwell.com or wstockwell@stockwell.com

Website: www.stockwell.com

Blog: <http://elastomerics-blog.stockwell.com/>

Twitter: <http://twitter.com/StockwellElasto>

LinkedIn: <http://www.linkedin.com/company/stockwell-elastomerics>

YouTube: <http://www.youtube.com/user/StockwellElastomeric>

Facebook: <https://www.facebook.com/StockwellElastomerics>

Google+: <https://plus.google.com/+StockwellElastomerics>

###