



## **STOCKWELL ELASTOMERICS, INC.**

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

For Immediate Release

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

### **Gasket Tape Demo Video Now Available from Stockwell Elastomerics**

*Stockwell Elastomerics releases a gasket tape demonstration video showing various types of silicone gasket tape and how they are used. This new video is now available to view online at <https://www.stockwell.com/gasket-tape/>.*

Philadelphia, PA, October 22, 2019 - Stockwell Elastomerics introduces a new demonstration video showing the many benefits of using silicone gasket tape. This video shows the difference between open cell silicone foam, closed cell silicone foam, closed cell silicone sponge, and how they are used to make gasket tape. The video can be viewed on the Stockwell Elastomerics website Gasket Tape page: <https://www.stockwell.com/gasket-tape/>.

The benefits of and differences between unsupported acrylic transfer film adhesives and film supported adhesives are demonstrated. In the video, gasket tape is also shown being applied to an enclosure. Gasket tape is often installed on enclosures to prevent dust, air and weather intrusion. Additionally, Stockwell Elastomerics DP-1001 film supported silicone adhesive, which was developed to extend adhesive shelf life and provide dimensional stability, is discussed.



After viewing the video, a complimentary touch brochure that includes tactile button samples of different gasket tape materials can be requested, along with a small sample roll of one of five commonly used gasket tape materials. These can be requested online at: <https://www.stockwell.com/GasketTapeTouch>.

“This new gasket tape video was produced to clearly show how silicone tape is used”, said Stockwell Elastomerics’ CEO Bill Stockwell. “It also demonstrates the properties and applications of the different types of gasket tape materials.”

#### **About Stockwell Elastomerics, Inc.**

Stockwell Elastomerics’ core competence is the fabrication and molding of gaskets and pads using silicone rubber, fluorosilicone, and similar high performance elastomers. On-site production capabilities include adhesive lamination, slitting, die cutting, water jet cutting and custom molding. Many Stockwell Elastomerics customers take advantage of water jet cutting and flash cutting for fast turn prototypes and initial production. Stockwell Elastomerics, Inc. is ISO 9001:2015 registered.



## **STOCKWELL ELASTOMERICS, INC.**

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

---

Contact Stockwell Elastomerics (<https://www.stockwell.com/>) for more information and applications assistance.

Contact:

Bill Stockwell

CEO

**Stockwell Elastomerics, Inc.**

4749 Tolbut Street

Philadelphia, PA 19136

(215) 335-3005

Email: [service@stockwell.com](mailto:service@stockwell.com) or [wstockwell@stockwell.com](mailto:wstockwell@stockwell.com)

Website: <https://www.stockwell.com/>

Elastomerics Blog: <https://www.stockwell.com/blog/>

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

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

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

###