



WHO WE ARE

About Us

Stockwell Elastomerics, Inc. provides high performance elastomeric components for demanding requirements in the technology equipment sector. Our mission is centered around increasing the competitiveness of our customers in our core markets by providing engineering support, such as application engineering assistance, material sampling, prototyping and fast-turn initial production.

Design Assistance, Prototyping and Fast Turn Initial Production to Support Engineering Requirements

Stockwell Elastomerics, Inc. combines customer service, manufacturing and prototyping facilities in one central location. On-site production facilities enable responsiveness – however, the real key is a company culture that understands that “the rubber gasket or cushioning pad is often the last component specified”. We realize the success of our customers’ product introductions may depend on our performance. Our applications engineering and design assistance team provides years of field-proven, on-the-job experience with

elastomers and product performance requirements. We strive to continually improve on this capability.

Production Capabilities Dedicated to Needs of the Technology Equipment Sector

Our on-site production capabilities include: custom rubber molding, die cutting, compression and injection molding, adhesive lamination and water jet cutting services. While many companies in our industry have invested in off-shore facilities to reduce production costs, Stockwell Elastomerics has employed Lean Business practices to reduce set up times, ensure product integrity and permit lower quantity production runs. We strive to reduce waste from our production systems to provide improved lead times and value for our customers in the technology equipment sector.

We value our business relationships!