

SUCCESS DEMANDS PRECISION®

Precix[®] is a worldwide leader in elastomeric design and manufacturing, providing sealing solutions to some of the biggest names in the automotive, aerospace, energy, and chemical processing industries.

Precix® Elastomer Solutions: Now Performing Everywhere

From snowmobiles and personal watercraft to cars, planes, trains, wind turbines, off-shore oil rigs, medical devices, industrial equipment and more...Precix® O-rings, seals, and custom elastomer solutions are at work. When the design calls for unsurpassed performance and reliability under the most challenging conditions, Precix® is the clear choice.



O-rings—for critical applications in virtually all industries, offering superb protection from chemical attack, friction, pressure, and temperature (made to AS568, ISO3601 and AS871 specifications)

Fuel system seals—for reliable performance in fuel tanks, pumps, quick connectors, injectors and more

Brake system seals—for the utmost dependability in wheel and master cylinders, ABS, and other components

Urethane seals (Ecast®)—for superior protection against chemicals and abrasion in applications such as energy exploration

Custom elastomer solutions—for an infinite variety of uses in military, transportation, energy, food and chemical processing, health industries, and general industrial settings



All Precix® products are engineered and manufactured to order in the United States to your exact specifications.
Utilizing a customer-driven PULL production system, advanced product quality

planning (APQP), Kaizen events, a Six Sigma quality control system, and non-linear Finite Element Analysis (FEA) to enhance design, increase accuracy, speed prototyping, and provide a faster, less expensive design and production cycle, Precix® delivers the highest-quality product you can get, when you need it, time after time. And that makes choosing Precix® the most cost-effective decision you can make.



The Precix® Advantage

Our 100-year history of innovation and problem-solving means Precix® can develop reliable solutions for even your biggest design challenges, with a time-to-material rate that's among the best in the business. We offer:

- An extensive catalog of existing compounds & tooling
- The largest, most comprehensive OEM-approved materials list
- Excellence in new compound development
- Convenient engineering consultations
- On-site tooling capabilities
- QuickRings®—prototype tooling & products in just 10 business days!
- Same-day shipment for many orders
- Value-added services including custom part marking (painting); custom compounding and mixing; special packaging (single ring to AMS2817E, pillow pack, other); kitting, assembly, and complete-system delivery

At Precix®, Business Is Always Personal

While Precix® has become one of biggest companies in the worldwide elastomer industry, personalized service remains a hallmark of our business. When you call us, you talk to a person, not a machine. And when you place your order, you hire an elite team of skilled and dedicated design engineers, chemists, tool designers, technicians, process experts, and support individuals who invest personal pride in the product we deliver to you. Because your success is our success.

Certified Worldwide for Quality

Precix® provides TS16949 level-quality elastomer products utilizing leading-edge tools—including the largest installation of automated vision inspection machines in North America. The first manufacturer in the world to receive ISO 9001, ISO 14001 & QS9000 certifications, Precix® has earned AS 9100, AS 7115 and ISO/IEC ISO 17025 certifications.



Let Precix® provide the elastomeric solutions you need.

Call us at (508) 998-4000 or (800) 225-8505 today, or sales@precixinc.com

Precix® World Headquarters

744 Belleville Avenue, New Bedford, MA 02745 USA Tel (508) 998-4000 or (800) 225-8505 Fax (508) 998-4100 www.precixinc.com

Precix® Europe

BWD Automotive GmbH Schnackenburgallee 47-51 22525 Hamburg / Germany Tel +49 (0) 40 89 05 92 0 Fax +49 (0) 40 89 05 92 33 europe@precixinc.com

















