

SEAL & DESIGN INC.



Left to right: Dean T. Penman, Adam Mikols, Ken Nyitrai, Dan Boas, Amanda Dean, Jim Sweeney, Dean S. Penman, Mike Rogowski.

Nationally recognized, market leading products, prices, technical support and service.

Seal & Design Inc. was established in 1989 by Dean T. Penman who had spent 35 years in the seal and gasket industry. With just 2 employees and annual sales of \$365,000, he was joined by his son Dean S. Penman in June of 1990.

20 years later, Seal & Design is a "World Class" company with 75 employees and sales of over 20 million dollars. The Company is involved in the design, manufacture and distribution of seals, gaskets, o-rings, molded plastics, molded rubber and die-cut products. The markets they serve include; aerospace, automotive, medical, electronics, industrial & process equipment industries.

Seal & Design has a mission of providing the highest quality products, technical support, competitive pricing and service levels that are nationally recognized by its market leading

client base. The company operates out of its 42,000 sq ft state of the art manufacturing facility in Clarence NY. In 2003 this facility achieved the ISO/TS16949 quality certification that coupled with our 6 sigma lean principals allows us to continue to grow our business and maintain our World Class status. Our goal is to continue to support innovations in manufacturing and investment in technologies that allow us to be globally competitive and bring value added services to our customers.

In 2006 Seal & Design Inc. acquired Able O-rings and Seals based in Weston Ontario. This allows the company to better serve its growing Canadian customer list while adding a greater market presence and providing an additional 14,000 sq ft of light manufacturing and distribution space in Canada.

We would like to thank our customers and our dedicated employees for their outstanding efforts and continued loyalty.

4015 Casilio Parkway • Clarence, NY 14031
716.759.2222 • FAX: 716.759.6425
www.sealanddesign.com

