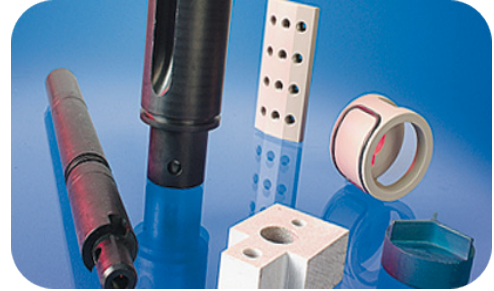


Expertise and experience to deliver tailored solutions.

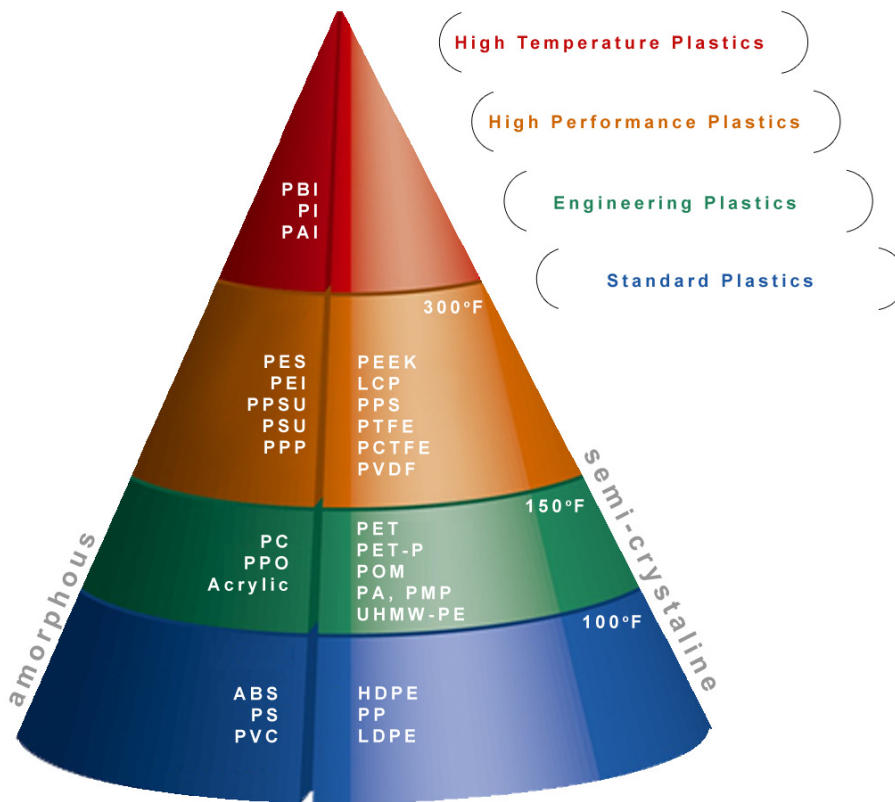
ERIKS has been delivering precision engineered plastic products along with design and engineering support to our customers around the world for decades. Our experienced team of engineers and application specialists will work with you to solve your specific needs. ERIKS technical services range from standard and custom part design using the latest 2D/3D software to rapid prototype development all the way to full production of your parts at one of the ERIKS Fab facilities.



ERIKS Fab refers to our in-house manufacturing facilities that are close-tolerance, precision production facilities utilizing the latest CNC machining and turning equipment and staffed with the most knowledgeable and highly experienced personnel ready to meet your needs. ERIKS Fab is not just another machine shop making parts, we are able to ensure the highest level of quality and provide the most responsive and cost-effective production of precision plastic components possible.



Knowledgeable | responsive | unbiased | innovative



Thermoplastic polymers can be divided into *amorphous* and *semi-crystalline* on the basis of their structure.

Amorphous plastics are normally transparent and are suitable for making precision parts due to their high dimensional stability.

Semi-crystalline plastics are opaque, mostly tough and show good or very good chemical resistance.

Plastics can also be differentiated according to their temperature resistance:

High-temperature plastics have short-term service temperatures of above 300 °F and have a high level of thermo-mechanical properties.

High performance plastics suitable for use with temperatures between 150 °F - 300 °F and provide superior chemical and wear resistance.

Engineering plastics can be used at temperatures between 100 °F - 150 °F and exhibit good mechanical properties and good chemical resistance.

Standard plastics can be used permanently at temperatures below 100 °F and are most suited for low stress applications.

ERIKS Seals & Plastics
15600 Trinity Blvd.
Suite 100
Ft. Worth, TX 76155
Tel: 682.292.5060
Fax: 817.571.4700

ERIKS Midwest
5330 South Emmer Drive
New Berlin, WI 53151
Tel: 262.785.1333
Fax: 262.780.3776

ERIKS Southwest
15600 Trinity Blvd.
Suite 100
Ft. Worth, TX 76155
Tel: 682.292.5060
Fax: 817.571.4700

9701 Dessau Road
Suite 800
Austin, TX 78754
Tel: 512.837.8855
Fax: 512.837.8865

ERIKS West
2230 Lind Ave. SW
Bldg. C, Suite 110
Renton, WA 98057
Tel: 425.981.9900
Fax: 425.981.9850

1166 N. Knollwood Circle
Anaheim, CA 92801
Tel: 714.826.2000
Fax: 714.826.2001

3350 Scott Blvd.
Bldg. 10
Santa Clara, CA 95054
Tel: 408.988.2291
Fax: 408.496.0174

12645 NE Marx Street
Portland, OR 97230
Tel: 425.981.9900
Fax: 425.981.9850

Turpen & Associates
11815 East Apache St.
Tulsa, OK 74116
Tel: 918.665.0044
Fax: 918.665.0007