

## PolyKing and PolySpring Seals and Seal Systems

Seal Science is your One-Stop source for almost every type of Seal and Seal System component. Seal Science offers the user the ability to select standard and Special Seals as well as custom engineered and manufactured components. Our molding, machining, bonding and stamping abilities can fabricate just about anything you can design! Call Seal Science For:

Seals PolyKing O-Ring loaded U-cups

PolySpring, spring loaded PTFE Seals

Piston & Rod U-cups Wipers & Excluders

T- Seals & Capped T-Seals Seals Kits & Assemblies

**Custom Seals** 

Piston & Rod PTFE & Urethane Seals

**Seal Design** Seal Science engineering staff has decades of experience

to assist in the most difficult applications.

Materials Seal Science offers a wide range of Rubber, Urethane,

PTFE, High Performance Elastomers, TPE, and High

Performance Plastics.

**Processes** Seal Science utilizes Compression, Transfer and Injection

Molding and Bonding; CNC, Manual and Screw

Machining, Ram Extruding and Sintering, Close Tolerance Grinding, High Speed Knife Trimming, Die Cutting and

Stamping.

When you need to specify, design or order Seals or Components

## Call Seal Science!

## **Other Seal Science Products**

- Molded Rubber
- Bonded Rubber
- Rubber Grinding
- Conductive Elastomers
- Vacuum Cups
- Diaphragms

- Injection Molded Performance Plastics
- Injection Molded Urethanes & TPE
- Die-Cutting and Stamping
- Machined Plastics
- O-Rings and Back Up Rings
- Rotary Shaft seals