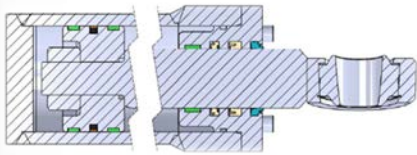


# ENGINEERING SERVICES

Pro Seal's experienced engineers create innovative and effective solutions to the most perplexing sealing problems. Our material expertise includes various rubber compounds, Polyurethane, PTFE compounds and engineered plastics.



- Seal Selection
- Material Specification
- Material Testing
- Application Engineering Support
- Problem Solving
- Custom Seal Design & Development
- Failure Analysis
- Value Analysis (Non-Live)
- Finite Element Analysis
- Product Validation Testing
- Reverse Engineering
- Non-Contact Measurement (Keyence)
- Computer Aided Design Modeling
- On-Site Trouble Shooting & Support



Additionally, as a top authorized distributor for Parker Engineered Materials Group, their engineers are readily available to assist us and our customers to develop new materials and products for new market developments.



Pro Seal provides 100+ combined years of seal experience via our in-house engineering team. Founded in 2000 as an engineering driven, stocking distributor specializing in customized sealing solutions offerings include Rod/Piston seals, wipers, wear bands, O-Rings, backup rings, rotary seals, spring energized seals, custom molded, complete line of PTFE products and more. Seal kitting, component sub-assembly and integration, iZap inventory stocking programs, custom materials management, technical support, engineering design, development & troubleshooting. Engineered Solutions. Personal Support. Global Resources.

**PRO SEAL  
& PLASTICS**  
ISO 9001: 2008

Pro Seal & Plastics, LLC  
3702 Vanguard Dr., Fort Wayne, IN 46809  
(260) 436-7805  
ProSealPlastics.com