

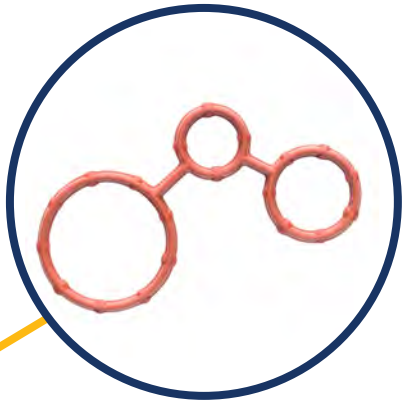


# Data Center Sealing Solutions



### Custom Molded Seals

A custom-designed enclosure seal can be designed to provide a seal to meet challenging grooves and closure force requirements.



### Press-in-Place Seals (PIP)

Press-in-Place (PIP) Seals are a great homogeneous rubber option to seal a complex groove path with very little room for a groove.



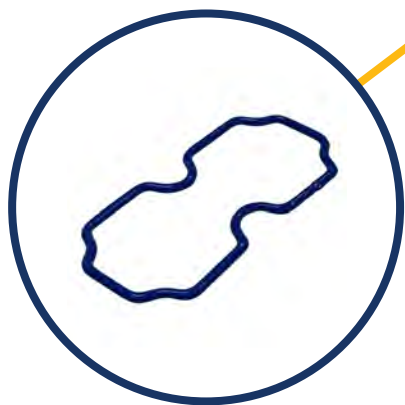
### O-Rings

Standard O-rings with innovative materials can be provided for critical chemistries.



### Lathe Cuts

Advanced cutting technologies can provide seals in a wide variety of cross-sections and wall thickness combinations to meet design challenges.



### Cure-in-Place Gaskets (CIPG)

For a more automated solution, Cure-in-Place Gaskets (CIPG) can be used for efficiency in manufacturing.



### Extruded and Spliced Seals

Large perimeter extruded seals provide a simple and reliable means of customizing a seal for specific battery housing while reducing tooling cost and minimizing closure force. Optimal seals include Parker's hollow keyhole, jigsaw, and hexapod profiles.