

TechSeal Innovations

September 2009 | Issue 01

ParFab Fastening

ParFab gaskets can be designed to meet unique application requirements.

Tired of gaskets falling out during installation?

Worry no more, because ParFab gaskets from the TechSeal Division can be attached in many different ways to ensure your seal stays where it is supposed to, and is assembled correctly, every time.

ParFab Fastening Methods:

Pressure Sensitive Adhesives (PSA)

- Standard (acrylic based)
- High temperature (silicone based)

Friction Fit Grooves

- Hollow circular profiles
- Profile retention features

Mechanical Fastening

- Dart profiles
- Bolt/screw attachments
- Track fastening
- Torque limited gaskets

Torque limited hollow gaskets



Parker's Compression Limited ParFab Gaskets are extruded and spliced seals containing ridged grommets that limit the amount of compression to the gasket during assembly. The grommets are positioned to accommodate existing bolts/studs in the application and act as a "hard-stop" for the mating components. These limiters prevent over compression which often causes major damage to the integrity of the seal.

To Learn More

Request a copy of the TechSeal Division ParFab Design Guide (TSD 5420) or contact a TechSeal Application Engineer.



Parker's TechSeal Division is a leading global provider of precision engineered sealing solutions. We develop strong customer partnerships by creating value through innovation, dedication and world class quality.

Contact Information

Parker Hannifin Corporation
TechSeal Division
3025 West Croft Circle
Spartanburg, SC 29302

Phone: 864 573 7332

www.parker.com

