

Seal Methods Inc. has built our 45-year reputation on delivering quality components custom tailored to your precise needs. One of our specialties is thermal management parts for high performance electronics.

As today's electronic devices become increasingly high powered, efficient internal heat transfer and cooling solutions are critical to high performance operation. SMI produces high-quality die-cut thermally conductive materials, gap pads and shielding components to help optimize your product's performance.

We work with you, and our trusted suppliers, to make sure that we develop the best solutions and components for your products.

At SMI, we listen to your needs, and deliver customized product solutions that help drive your success.









Serving Eustomers World-wide.

We can provide customized thermal management parts for a number of different industries and devices. Whether you are developing portable electronics such as GPS units or hand-held medical devices or optimizing performance in an EV engine or computer mainframe, SMI has the experience to deliver product enhancing solutions.

Some of our thermal management solutions include:

- EMI / RFI Conducting & Shielding
- Vibration Dampening
- Insulation
- Isolators
- Pressure Sensitive Adhesives & Components
- Thermally Conductive Gap Pads
- Phase Change Materials

- Surface Protection
- Lithium Ion Battery Casings
- Fire Blocking
- Touch Screen Protection
- Bonding
- Gasketing
- Shielding



Some of the products we develop thermal management solutions for:

- · Hand Held Electronics
- Portable GPS Systems
- Hand Held Medical Devices
- Electric Vehicle Components
- EV batteries
- Data Centers
- Mainframes
- UPS Solutions
- · High Performance Electronics





SMI delivers high quality products, custom developed for each client. Connect with us today and let us demonstrate the benefits of developing a partnership with SMI.







