

[VIEW AS WEBPAGE](#)



TENNMAX SPECIALISES IN EMI SHIELDING, THERMAL MANAGEMENT & OFFERS A COMPLETE SOLUTION IN:

- Thermal Interface Materials
- Form in Place Gasketing for EMI
- Heat Pipes & Thermal Modules
- Vacuum metallization for EMI

NEW RF Absorbers and Thermal Interface Materials now available

New RF Absorber Materials

- High performance RF Absorbers for Military and Aerospace systems
- Available in Silicon rubber and dispensable epoxy resin variations
- Short lead times
- Cost effective solutions
- RoHS compliant

Commercial Grade

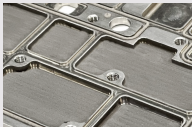
Dispensable Epoxy Absorber



[Datasheet](#)

High Performance

Dispensable Epoxy Absorber



[Datasheet](#)

Commercial Grade

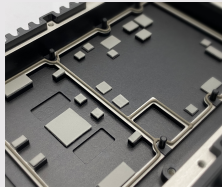
Cavity Resonance Absorber Pad



[Datasheet](#)

New Thermal Interface Materials

- High performance, thermal interface material for Military and Aerospace applications
- Thermal conductive pads available in **13.0** and **15.0** WmK options
- Available in sheet stock or cut to specification
- Competitive pricing & lead times



[13 WmK Datasheet](#)



[15 WmK Datasheet](#)

[Click here for Thermal Interface selection guide](#)

New TennMax Aerospace Brochure 2023



[Learn more about TennMax](#)

[Contact Melcom - for detailed specification, pricing & availability](#)

