# **Aerospace & Defense Application Breakdown**



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April 2022

LAIRD PERFORMANCE MATERIALS DELIVERS DESIGN **ENGINEERING ANSWERS** EARLY - THAT EFFECTIVELY KEEP EMI AND HEAT AT BAY.



#### **PERFORMANCE MATERIALS**

Performance **Materials** That Protect Electronics



#### **EMI Shielding Gasket** EcE

Aircraft, Base Station, and UAV

**RF and Microwave Absorbers** 

**Radomes** 

· Shielding the Warfighter

https://www.linkedin.com/pulse/shieldi ng-warfighter-novel-seal-solution-rickiohnson/?trackingId=dXOIu8GibNSYII 7qwcSfFq%3D%3D

Thermal Interface Material Tflex/Tpcm/Tgrease/Tputty

**Magnetic Ceramic Products (MCP)** 

**Precision Metals** 

**Spring Contacts** 

Fingerstock/



**Base Station Antennas** 

**RF and Microwave Absorbers Eccosorb** and others

- Eccosorb JCS and others.
- Our absorber products are currently used in many Aerospace applications and classified programs.

#### Thermal Interface Material Tflex/Tpcm/Tputty

- Tpcm 780 and Tpcm 7000.
- Some Tflex Series meets NASA outgassing specs.
- Qualification testing is being done on our dispensable materials.

Radomes and other outer casing material



**UAV Radar** 





**Precision Metals** 



**Thermal Interface Materials** 



**Magnetic Ceramic Product (MCP)** 



Conductive Foam (CF) and Fabric Over Foam (FOF) Seals/Gasketing



**EcE and NCE Elastomer** Seals/Gasketing



#### **RF & Microwave Absorbers**

- Laird offers many different absorber solutions spanning across a wide frequency range from cavity resonance to free space applications:
  - Injection Molded, Cast Liquids, and Thermoplastics.
  - Low Loss Dielectrics.
  - Elastomers and Films.
  - Absorbing Foams.
  - Gap Fillers.
  - Custom Magnetic Absorbers.

https://www.laird.com/products/microwave-absorbers









#### **Radomes**

- Laird offers radome materials to enhance antenna signal performance and provide better impact resistance:
  - Radome5 LS.
  - Radome5 TP.
  - Radome5 Unity.
  - Radome Auto.
  - Rezorb.
- From injection molded material to custom made parts to fit an application, Laird has the capabilities to provide a solution for almost any antenna application.

https://www.laird.com/products/multi-function-solutions-mfs-ise-integrated-solutions-engineered/structur-ise







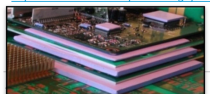
Laird



#### **Thermal Interface Materials**

- As an industry leader in high-performance thermal interface materials, with new products released this year, Laird offers the following categories:
  - Gap filler pads now up to 34 W/mK thermal conductivity.
  - Thermal putties with dispensing options.
  - Phase change materials now up to 7.5 W/mK.
  - Thermal greases ranging from 1-4 W/mK.
  - Thermally-conductive insulators.
- Additionally, Laird has the capabilities to die cut materials and offer dispensing options.

https://www.laird.com/products/gap-fillers-thermal-interface-materials







#### **Precision Metals**

- Laird Performance Materials offers many different standard and custom lightweight precision metals such as:
  - Board Level Shields with lightweight and ultra low board level shields.
  - Fingerstock and Spring Contacts.
  - Custom Metals for structural support and/or EMI shielding.
- Added value capabilities with state-of-the-art software simulations to ensure product reliability.

https://www.laird.com/products/enclosure-solutions/board-level-shielding-bls https://www.laird.com/capabilities/precision-metals





**Rigid Corner Patent** 



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#### **Magnetic Ceramic Product**

- There is a wide assortment of products within the Laird MCP line, our line includes:
  - Power inductors.
  - Common mode chokes.
  - Wireless charging coils & flexible ferrite sheets.
  - Ferrite chip beads.
  - Ferrite Cable Cores.
  - Baluns & Toroids.

https://www.laird.com/products/inductive-components-emc-components-and-ferrite-cores https://www.laird.com/products/inductive-components-inductors-power-and-signal-lines https://www.laird.com/products/inductive-components-wireless-charging-coils





#### **EMI Gasketing**

- Laird offers EMI gasketing solutions for almost any application with high shielding effectiveness, our product line offers:
  - Conductive Foams (CF).
  - Fabric Over Foams (FOF).
  - Conductive Fabrics.
  - Electrically Conductive Elastomers (ECE).
  - Form In Place (FIP).
- There are many options for Laird gaskets from ultra soft materials (silicone or silicone free) to wire mesh materials.
  - All of which can come in custom profiles, die cut parts, or standard solutions.

https://www.laird.com/sites/default/files/emi-cat-ece-080615.pdf

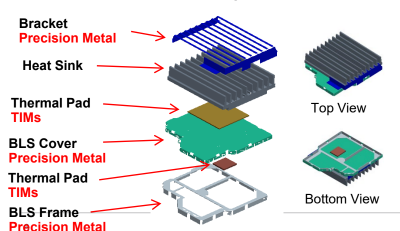




#### **Multi-Functional Solution (MFS)**

Laird offers MFS, showcased below, that combine multiple different product lines together to create a single package.

- BLS + Insulation Layer (Dielectric Coating).
- BLS + Absorber.
- BLS + Graphite Heat Spreader.
- BLS + Thermal Interface Material.
- BLS + Black Paint (aesthetic purposes).
- BLS + Several Laird Components Combined.



#### **Other Laird Product Offerings**

Laird offers many different product spanning all electronic industries. Other product offerings that have not been discussed are listed below:

- Thermal Adhesive Tape coming soon.
- EMI Tapes.
- Thermal Heat spreaders.
- **Coolzorb** combines characteristics of our thermal and Absorber product lines into one.







**EMI Tapes** 



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