

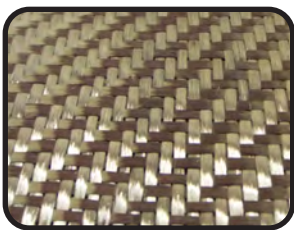


www.faradaycases.com :: info@faradaycases.com

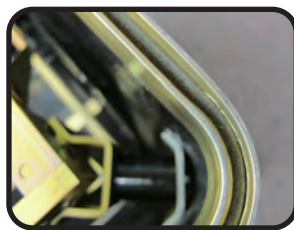
Thor Lamine Cases™

The Faraday Thor line of laminate cases combines game changing shielding capabilities with durable composite materials to make the lightest and most effective shielding cases available on the market. All of our laminate cases are built to customers specifications based on multiple form factors such as tech case, tote, load out and others.

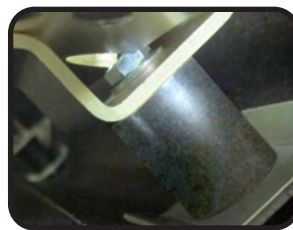
TECH CASE SERVER RACK: With shock mounted interior racks, watertight seals, and a 4U to 12U universal mounting system, these cases provide cost-effective performance and outstanding electromagnetic protection for even the most sensitive and expensive electronic equipment.



Composite cases that are RFI, EMI & EMP compliant and meet the toughest requirements.



Fully sealed, watertight protection from moisture, salt spray, sand and dust



Shock mounted aluminum interior racks with CEA-310 compliant mounting holes available in 4U to 12U

TOTES: These extremely lightweight, composite carrying cases physically protect the contents from impact, water and dust. Utilizing our unique material technology, our cases provide full electromagnetic protection for instrumentation, computers, test equipment, and electronic systems and components.



Combined advantages of lightweight construction, shielding, and structural performance



Features include spring loaded handles, one-turn latches, and pressure relief valves



Extendable handles and casters for easy transportation



LOAD OUT: Our transport and load out cases provide an ample amount of room to protect sensitive cargo from physical and electromagnetic hazards in a lightweight form factor.

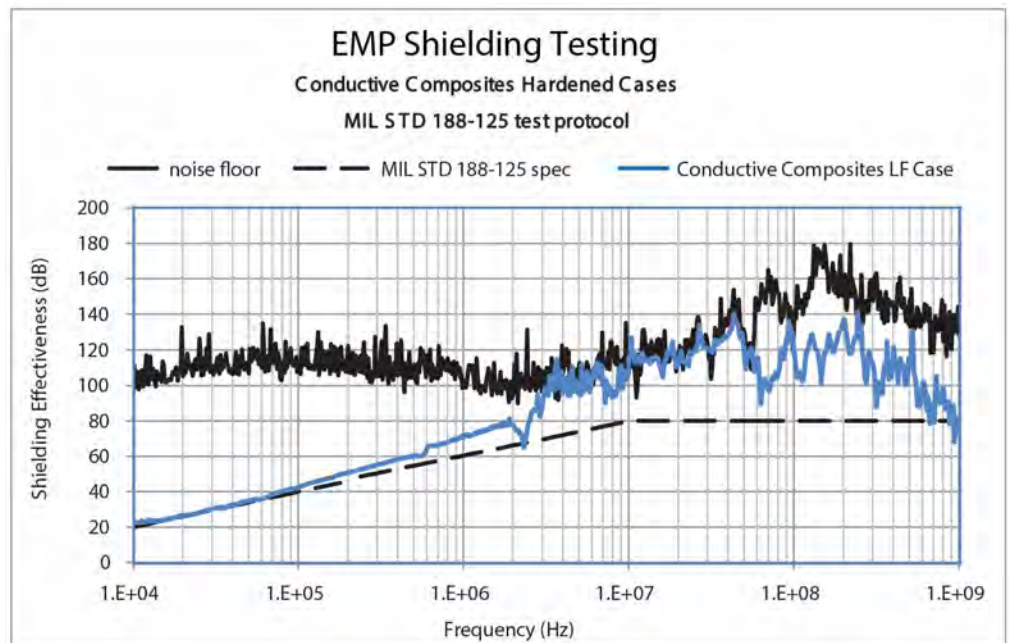
CUSTOM: No matter what your requirements are, Faraday can build a case to fit your specific needs including shielded pass-throughs for data, cooling, and power.



Shielding

Our Thor line of laminate cases are available in shielding protection levels to meet your specific requirements, including High Frequency EMI, Low Frequency EMP, and radiation hardening.

“Material Level Electromagnetic Protection” means that the shielding properties of the case are built into the enclosure as part of the materials systems - no secondary processes and no coatings or lining to peel, scratch or corrode.



FEATURES

- Conductive O-Ring sealed case protects against moisture, dust and corrosive gasses as well as providing EMI/RFI shielding for electronics
- Suitable for commercial and military applications
- Pressure release valves equalize interior pressure
- Available padlock loops
- High impact conductive laminate provides the highest level of physical protection in a lightweight form factor
- Optional pick-in-place foam
- Meets MIL-STD 464 & 810G
- Available in carbon fiber, camo or high visibility finishes

CUSTOM BUILT, CUSTOMER FOCUSED



Faraday Cases is a division of Conductive Composites, LLC.